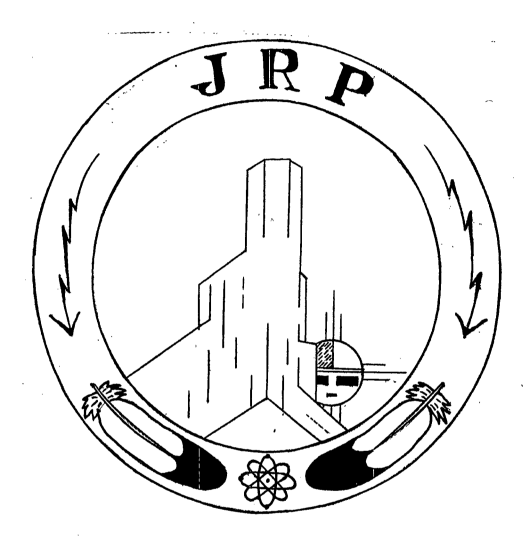
CONFIDENTIAL CLAIM RETRACTED

DATE: 5/16/13 AUTHORIZED BY:

Jackpile Reclamation Project

Pueblo of Laguna, New Mexico



Project Status Report No. 33

April, 1992

prepared for the Pueblo of Laguna by the Reclamation Project Manager



9383165

POL-EPA01-0010236

Jackpile Reclamation Project PUEBLO OF LAGUNA

Office of Reclamation Project Manager (505) 242-0506

(505) 552-6011

P.O. BOX 194 LAGUNA, NEW MEXICO 87026 Tribal Building (505) 243-7616 (505) 552-6654 (505) 552-6655

PROJECT STATUS REPORT

NO. 33

APRIL, 1992

BY:

J.H. OLSEN, Jr., PE

RECLAMATION PROJECT MANAGER

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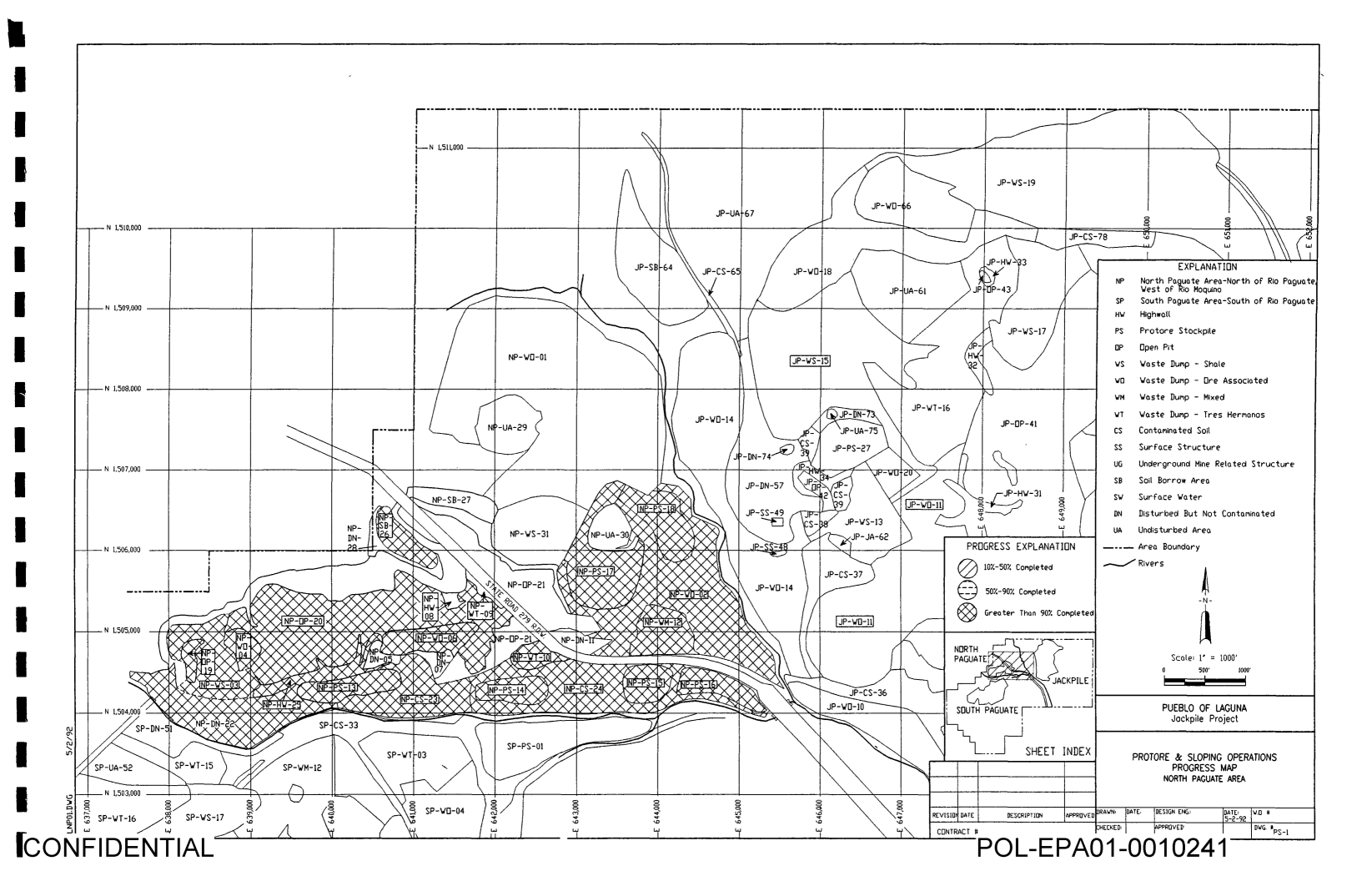
7.1 Monthly Inspection Report--April, 1992

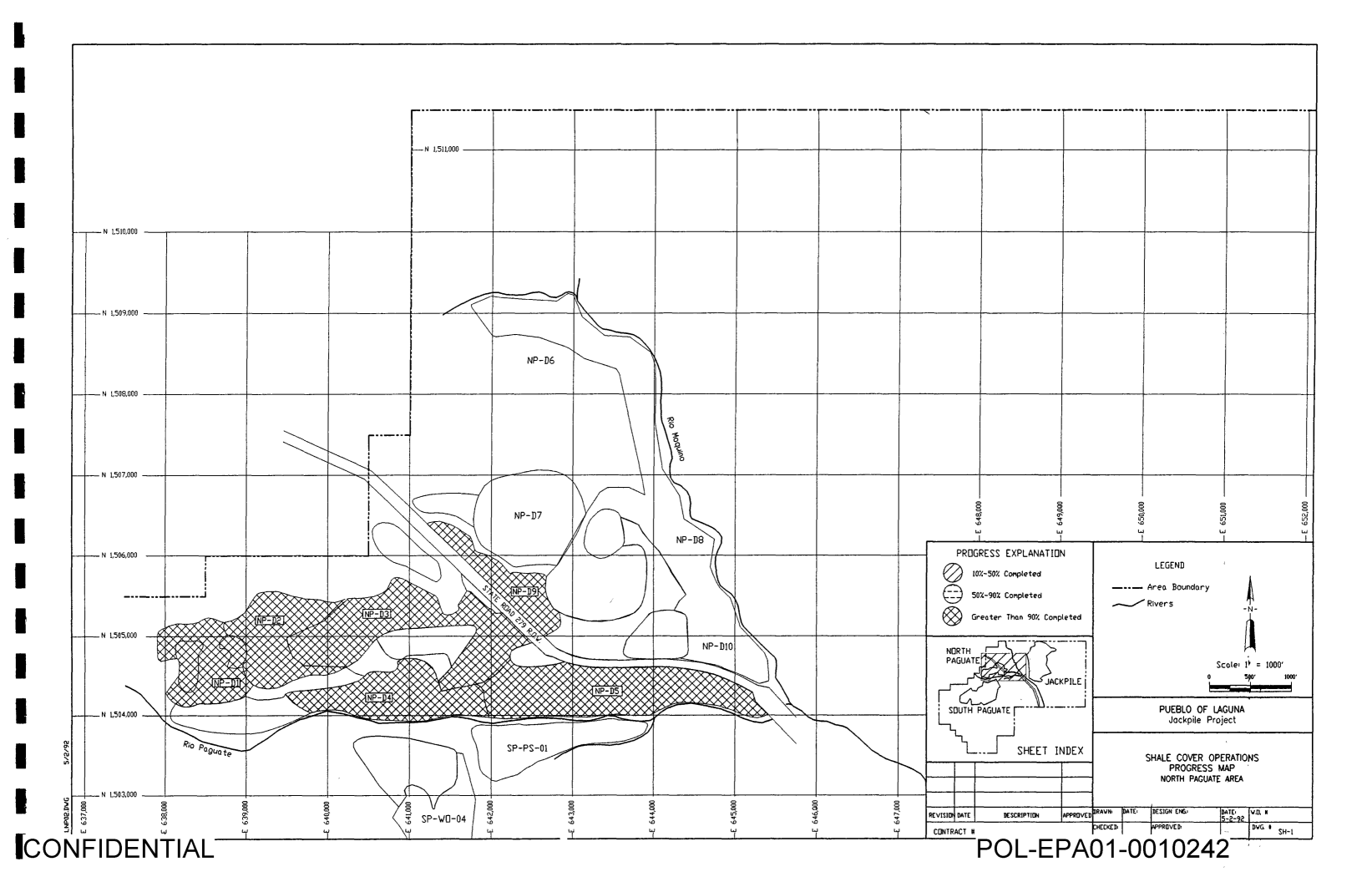
2.1 ABSTRACT

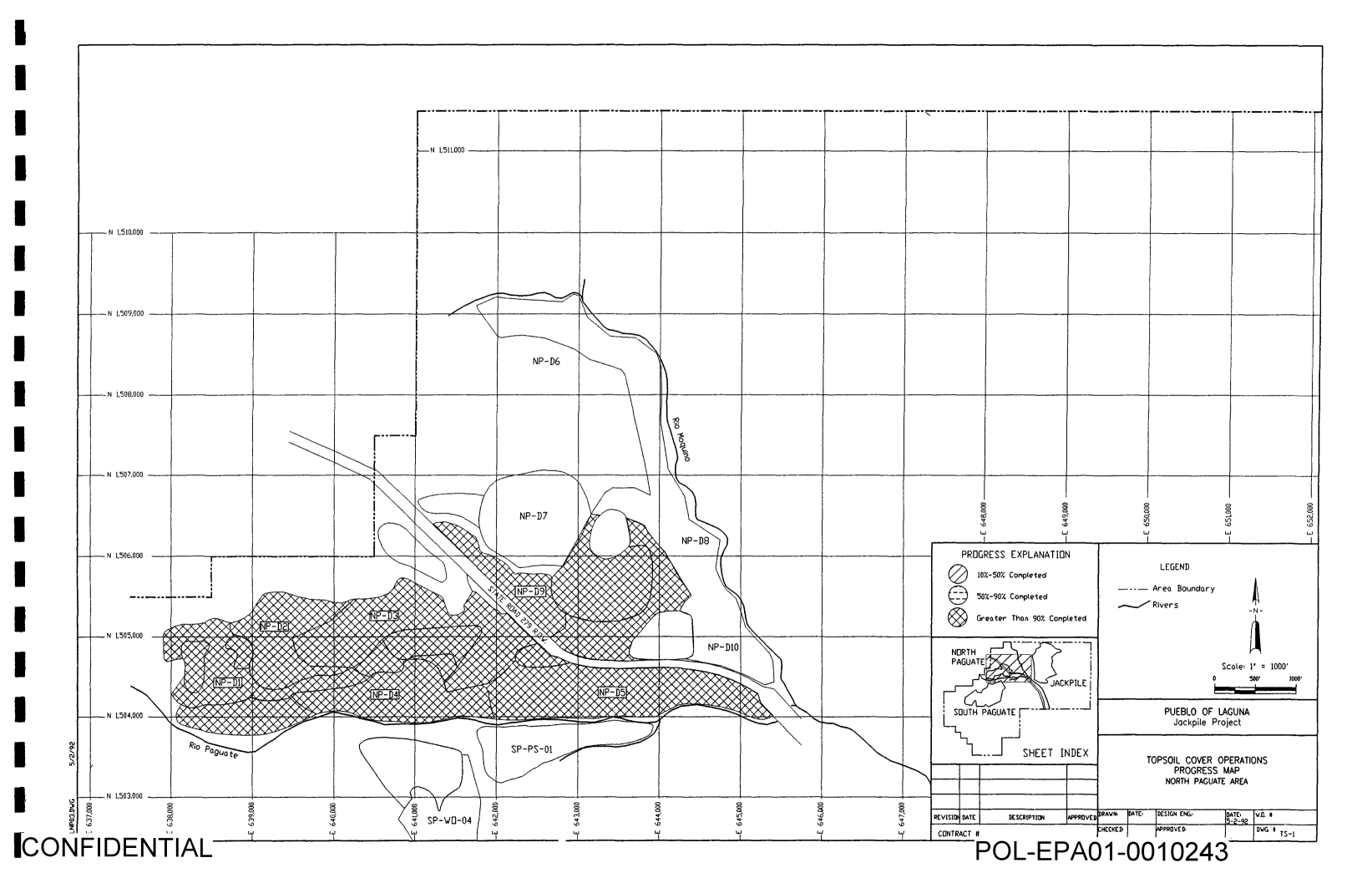
April, 1992 marked the twenty-eighth month of full-scale earthmoving activities. Dozers continued sloping JP-WS-17 in the North Jackpile and also JP-WS-12 & 08; sloping of JP-WO-11 into JP-OP-41 was nearing completion. Scrapers continued on the Rio Moquino bench and the excavation work is substantially complete. The trucks began hauling protore pile JP-PS-24 into the Jackpile Pit OP-41 for backfill. James Ranch remobilized to do revegetation work on the areas which were not completed last fall due to the weather. The 1st Quarter, PY-92 Financial Summary was submitted to BIA. Additional fencing is being done to keep horses from grazing on the newly seeded areas. The POL-Council passed a resolution to transfer funds from Reclamation Funds to Paguate Village for structural repairs. TR Mann took the semi-annual color site aerial photo on 4/29/92.

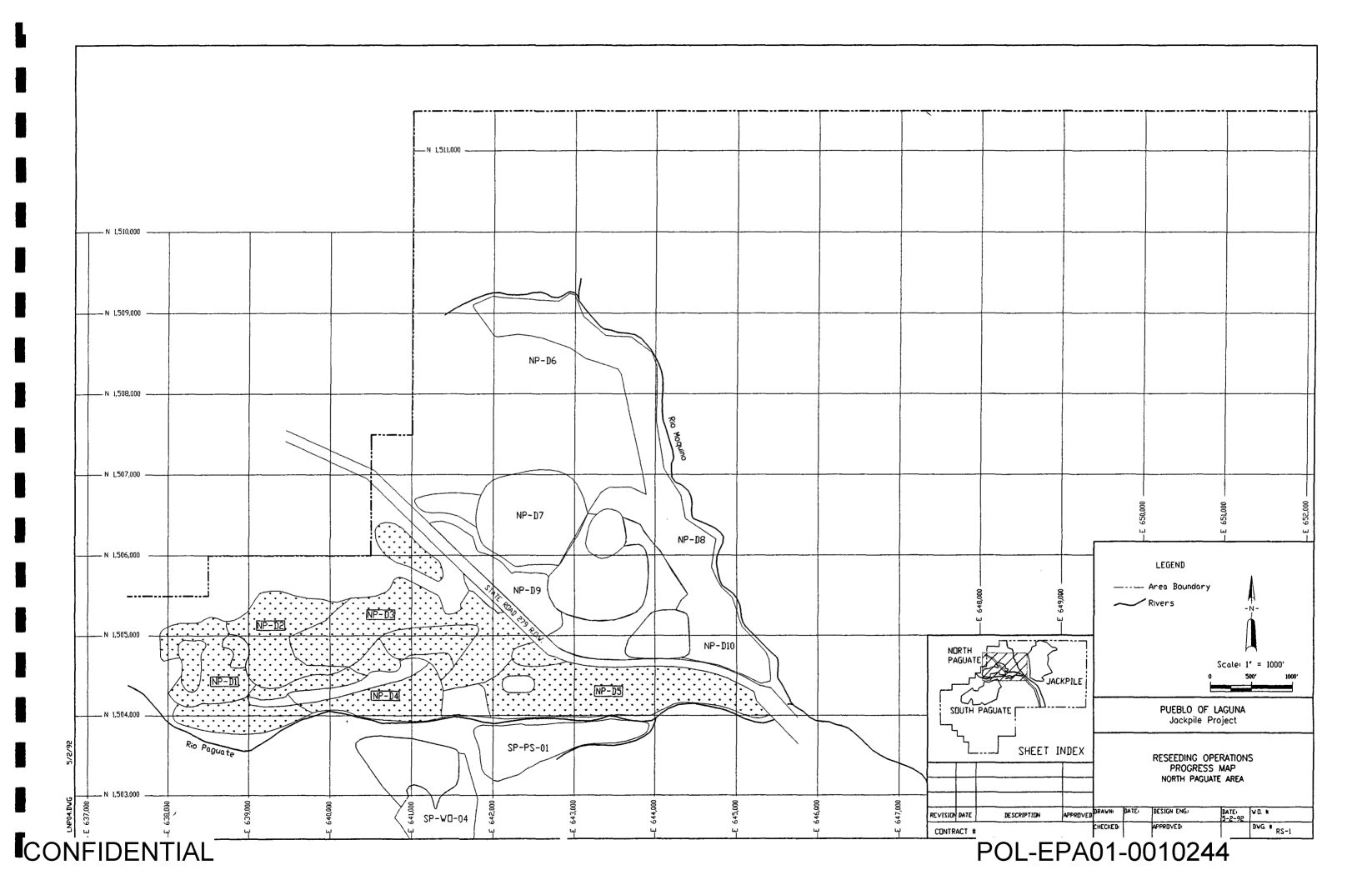
2.2 PROGRESS MAPS

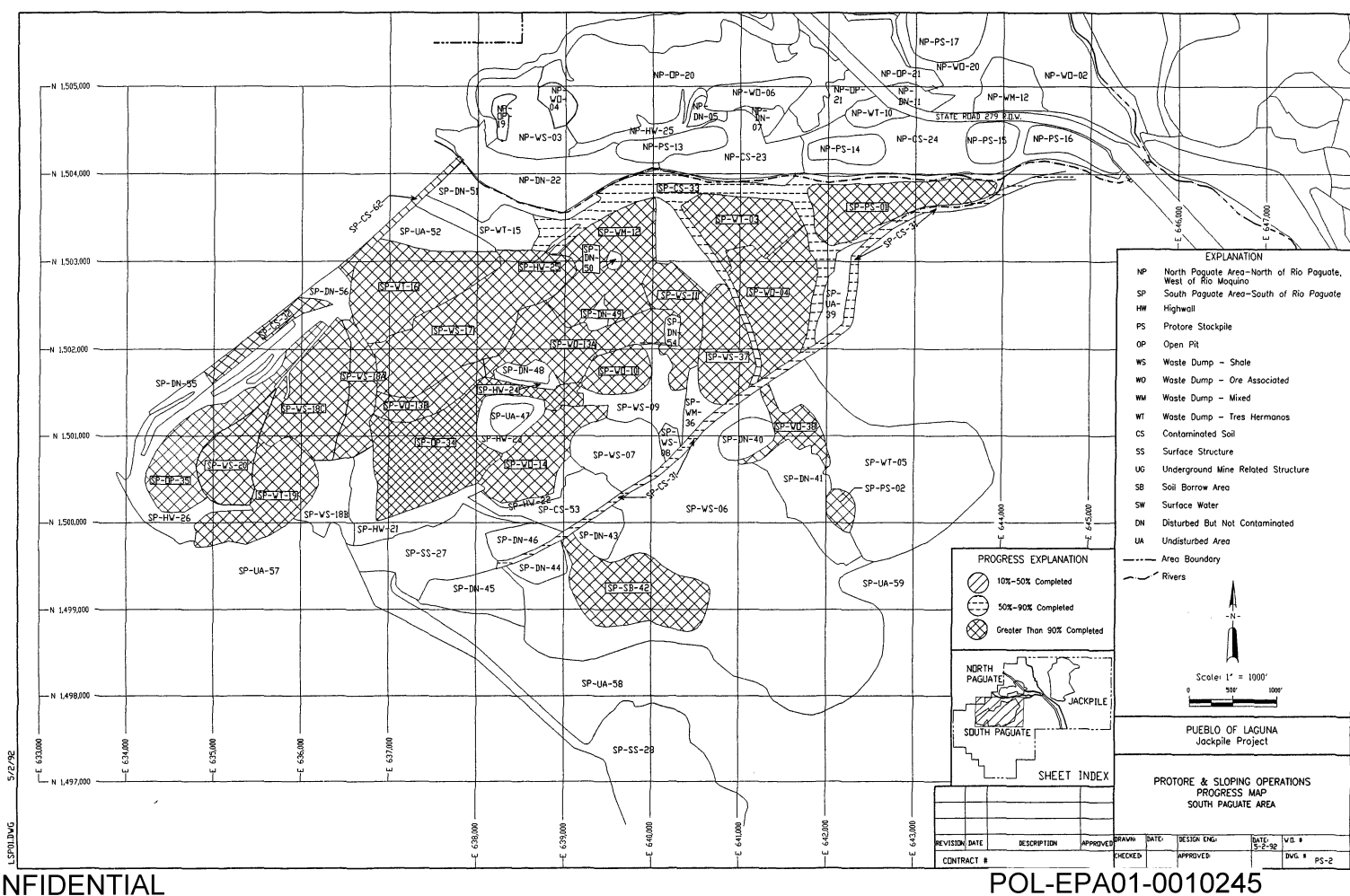
The attached progress maps indicate the percentages of completion where work is being performed. Two new maps have been added to show the areas that have been reseeded in the North & South Paguate sections.

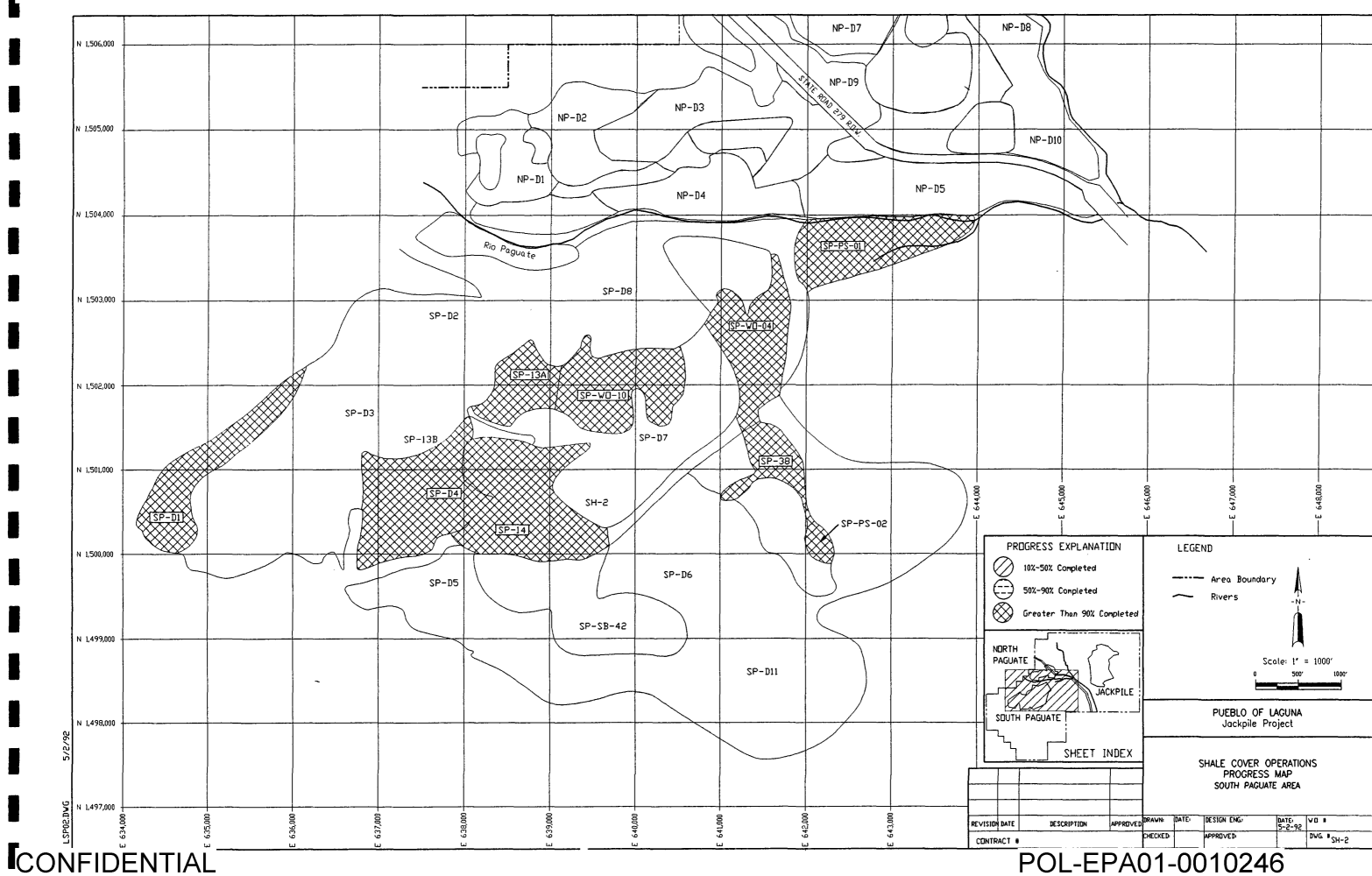


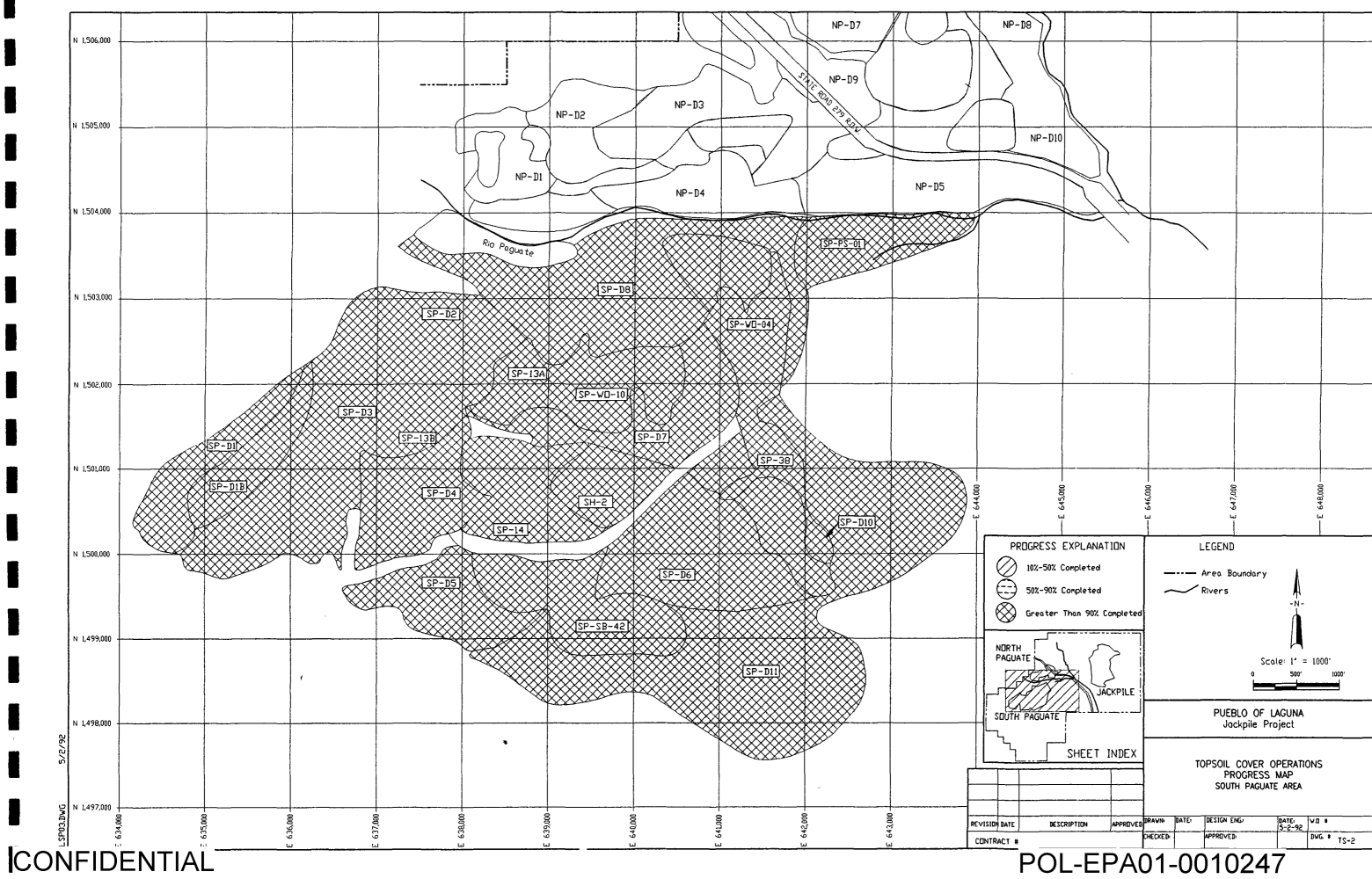


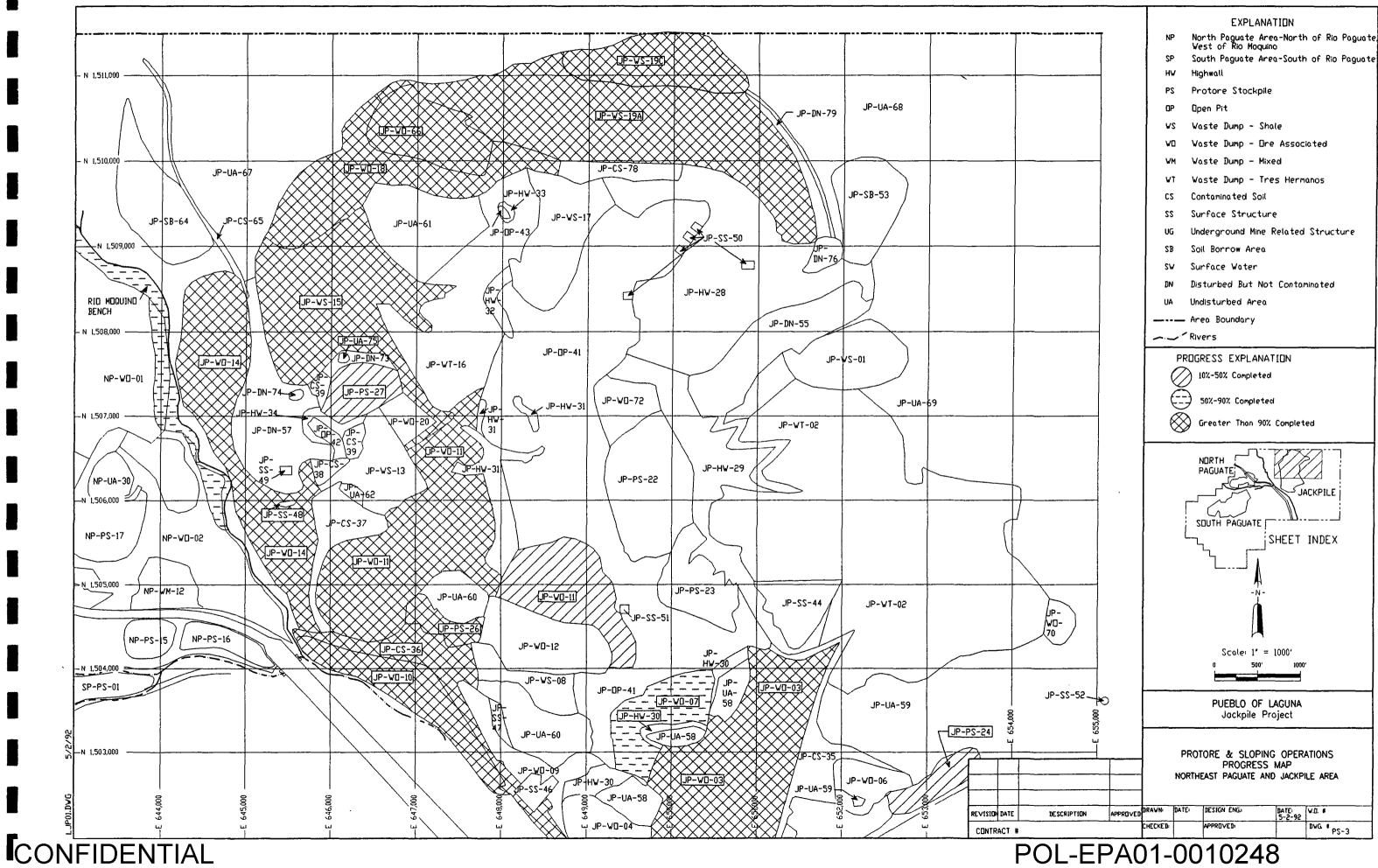


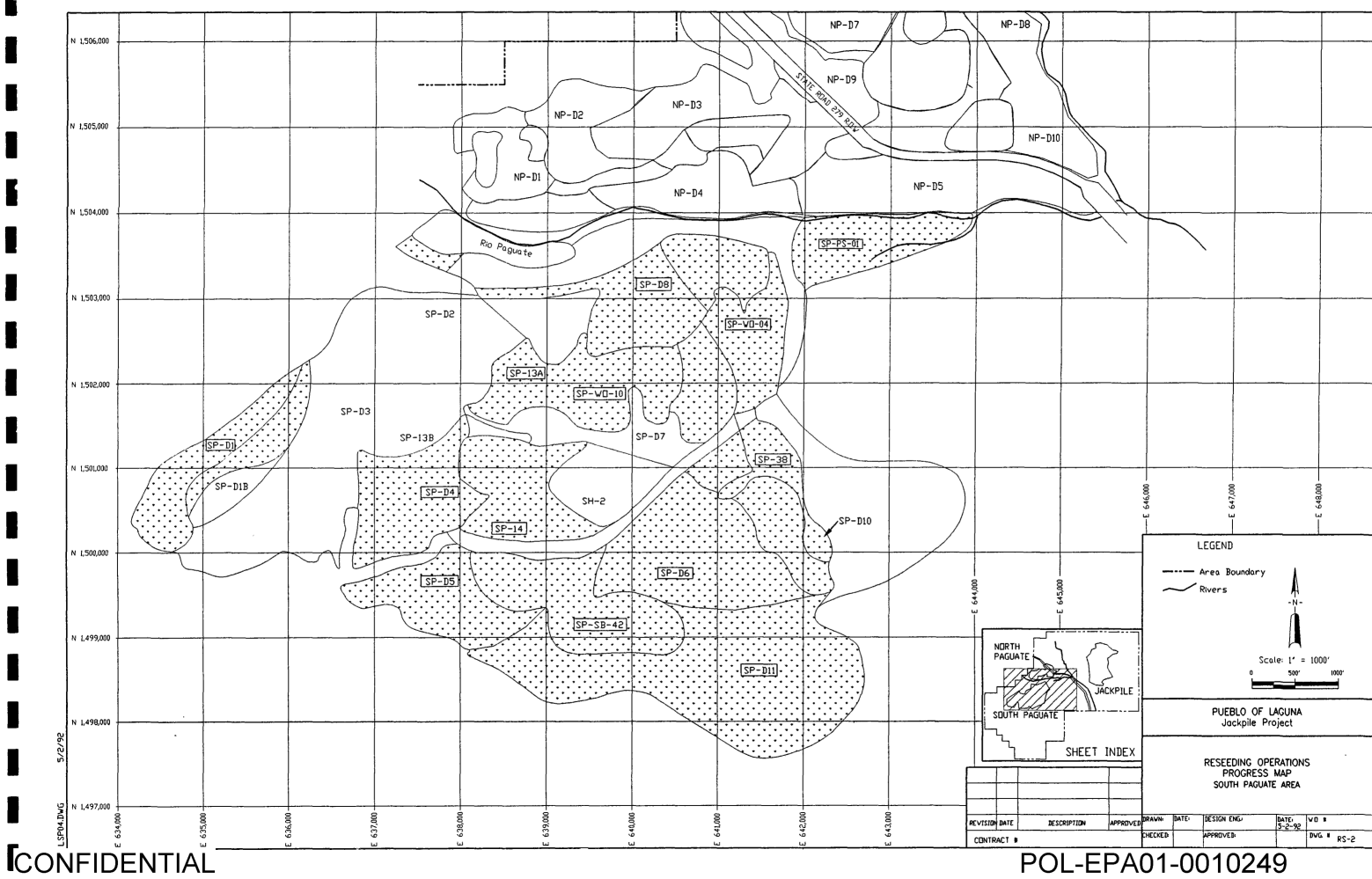












2.3 CONSTRUCTION PHOTOS



FIGURE 1: Dozer pushing JP-WS-17 into North Jackpile.



FIGURE 2: Push-cat and scraper on bottom cut for the Rio Moquino bench (looking NNE upstream.)

2.3 CONSTRUCTION PHOTOS cont'd



FIGURE 3: Trucks & loader moving protore from JP-PS-24 (looking east)



FIGURE 4: Backfill progress in JP-OP-41 (looking north.)

2.3 CONSTRUCTION PHOTOS cont'd



FIGURE 5: Vegetation growth in North Paguate Pit (looking east towards Gavilan Mesa.)



FIGURE 6: Revegetation subcontractor seeding and mulching in the old Jackpile Housing area.

2.4 MILESTONES

- Trucks and loaders began working in Jackpile protore piles JP-PS-24 and PS-26;
- The 1st Quarter, PY-1992 Project Financial Summary was distributed;
- The Laguna/Acoma High School Geology Class visited the Project on 4/15/92;
- The second "draft" of the Post-Reclamation Long Term Monitoring program was distributed for review by POL-Council, LCC, and BIA;
- Training in hazardous management procedures was conducted and completed for the balance of the LCC, Inc. personnel;
- The Institute of American Indian Arts took some video of the Project on 4/22/92 under contract to the Council of Energy Resource Tribes;
- George Farris, Environmental Chief for BIA in Washington, DC visited the site on 4/29/92;
- TR Mann took the semi-annual aerial photo 4/29/92;
- POL-Council passed the funds transer for Paguate blast damage repairs;

3.0 ACTION ITEMS

3.1 POL/RPM

- 1) Document status of Paguate Repairs Fund;
- 2) Initiate 4th Year Planning process;

3.2 BUREAU OF INDIAN AFFAIRS

- 1) Approval of Work Package Closeouts
- 2) Provide comments on Post-Reclamation Plan

3.3 TECHNICAL/SUBCONTRACTING SERVICES

- 1) Finish low-altitude aerial photographs-TR Mann;
- 2) Schedule semi-annual water sampling;

3.4 LAGUNA CONSTRUCTION COMPANY

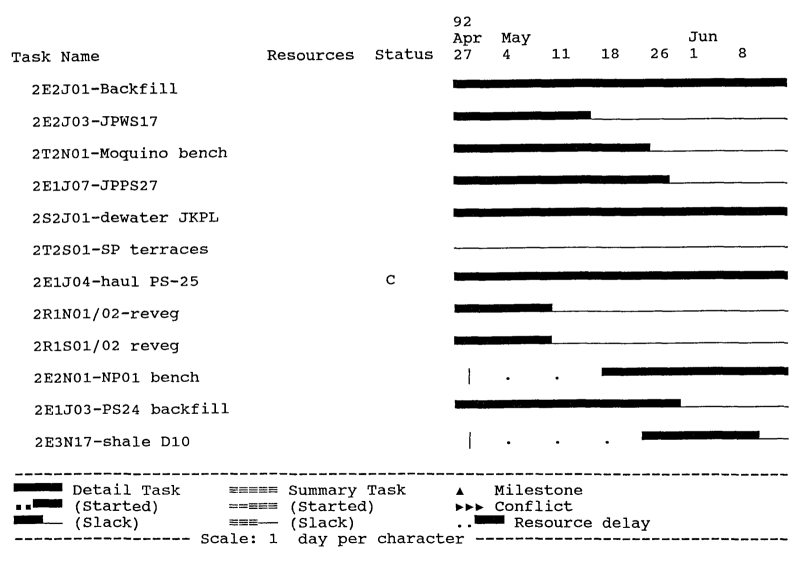
- 1) Revise schedule (as necessary)
- 2) Request Work Package Closeouts/Inspections (as needed);
- 3) Continue terrace installations;
- 4) Provide comments on Post-Reclamation Plan;

4.1 FOUR (4) WEEK LOOKAHEAD

CONFIDENTIAL

Schedule Name: May92LKK Responsible: LCC, Inc.

As-of Date : 28-Apr-92 9:00am Schedule File : C:\TL3\MAY92LKK



TIME LINE Gantt Chart Report, Strip 1, Page 1

4.2 PROJECT SCHEDULE

The placement of cover in the Rio Moquino bench will continue with the scrapers which will then resume work hauling JP-PS-27 into the North Jackpile for backfill. Trucks will concentrate on hauling JP-PS-24 and PS-25 from the southeast Jackpile area into the south Jackpile Pit. Dozers will continue on JP-WS-17 and will also do some sloping work on NP-WO-01. Dewatering continues for dust control purposes. Revegetation work on the South Paguate slope & remaining flat areas will continue thru May.

5.1 TRACKING SUMMARY

POL-Project Management costs are current thru March, 1992. Other billings are current as of April 18, 1992.

JACKPILE PROJECT TO DATE TRACKING

PY90

PY91 & PY92 INTERIM MOBILIZATION

REPORTED % OF ESTIMATED PTD TOTAL COST PTD ACTUAL PTD ACTUAL REMAINING **ESTIMATE** 96 VARIANCE COMPLETE AT COMPLETION WBS ID NO. WORK PACKAGE DESCRIPTION **ESTIMATE** ACTUAL COST EQUIP CREDIT **CASH FLOW** COST ESTIMATE SPENT MGMT CA SUMMARY \$498,170,00 1P1 POL MANAGEMENT CA TOTAL \$256,920,57 \$0.00 \$256,920.57 \$215,999.17 52% 60% \$70,566,99 1P2 POL OTHER PROGRAMS CA TOTAL \$1,042,765.06 \$1,042,765.06 \$0.00 \$1,042,765.06 \$0.00 100% 100% \$0.00 POL MANAGEMENT TASK TOTAL \$1.540,935,06 \$1,299,685,63 \$0.00 \$215,999,17 1P \$1,299,885.63 84% 8896 \$70,588.99 101 CONSTRUCTION MANAGEMENT CA TOTAL \$1,027,681.10 \$774,927.66 \$0.00 \$774,927.66 \$252,753.44 75% 79% \$43,567,80 1C2 INTERIM CMC CA TOTAL \$200,018,90 \$205,116,43 \$0.00 \$205,116.43 \$0.00 103% 103% \$0.00 1C3 CO-OP AGREEMENT CONTINGECY CA TOTAL \$2,800,000.00 \$0.00 \$0.00 \$0.00 \$2,500,000.00 09 0% \$0.00 CONSTRUCTION MANAGEMENT TASK TOTAL \$4,027,700,00 \$980,044.09 \$0.00 \$980,044,09 \$2,752,753,44 2496 25% 10 \$43,567,80 MANAGEMENT TOTAL \$5,568,635.06 \$2,279,729.72 \$0.00 \$2,279,729.72 \$2,968,752.61 41% 4296 \$114,134,79 CONST CA SUMRY 2L1 LCC COSTS CA TOTAL \$810,300.00 \$805,258.32 \$0.00 \$805,256.32 \$5,744.08 99% 100% \$0.00 LCC START-UP COSTS CA TOTAL \$718,100,00 \$610,099,20 \$0.00 2L2 \$610,099.20 \$78,300,80 85% 85% \$289.02 2L LCC ADMINISTRATION TASK TOTAL \$1,528,400.00 \$1,415,355.52 \$0.00 \$1,415,355.52 \$84,044.88 93% 100% \$289.02 2M1 MOBILIZATION CA TOTAL \$444,617,00 \$440,076,57 \$50.52 \$440,026,05 \$0.00 99% 99% \$0.00 LAND SURVEY CA TOTAL \$850,315.00 \$304,072.01 \$6,243.32 \$297,828.69 \$360,035.70 47% 84% 2M2 \$297,782.91 2M3 LCC TRAINING CA TOTAL \$361,628.00 \$248,249.05 \$3,635.60 \$244,613.45 \$31,847.50 69% 68% \$534.62 MOBILIZATION TASK TOTAL \$1,456,560,00 \$992,397,63 \$9,929,44 \$982,468,19 \$391,883,20 689 85% \$298,317.52 2M BACKFILLING CA TOTAL \$14,354,084,99 \$8,270,415,58 \$1,096,151.98 \$5,174,263.58 2E1 \$8,130,557.43 44% 41% \$1,775,801,24 \$8,805,515.96 2E2 DUMP SLOPING CA TOTAL \$3,643,505.18 \$677,519.62 \$2,965,985.56 \$5,162,010,78 41% 40% \$1,480,153.51 COVER PLACEMENT CA TOTAL \$6,753,878.13 \$804.525.79 2E3 \$3.826,468,32 \$3,021,942.53 \$2,927,409.81 57% 62% \$1,911,184,80 2E4 CONTAMINATED SOIL CA TOTAL \$432,039,00 \$381,212,55 \$79,711.35 \$301,501,20 \$50,826.45 88% 71% \$5,283.95 2E5 HIGHWALL CA TOTAL \$293,745.00 \$59,327,23 \$190,14 \$59,137.09 \$234,417.77 20% 66% \$204,616,91 **EROSION CONTROL CA TOTAL** 2E6 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 0% \$0.00 2E EARTHWORK TASK TOTAL \$30,639,263.08 \$14,180,928.84 \$2,658,098.88 \$11,522,829.96 \$16,505,222,24 46% 4894 \$5,376,840,41 251 UG ENTRIES ABANDON CA TOTAL \$88,793.00 \$14,753.31 \$92.07 \$14,661.24 \$74,039.69 17% 4196 \$53,006.88 \$97,852.92 2S2 PIT WATER CA TOTAL \$598,394.00 \$416,303.20 \$318,450.28 \$182,090.80 70% 83% \$216,292,72 253 SS DEMOLITION CA TOTAL \$175,829,00 \$162,585.16 \$8,499.27 \$156,085,89 \$13,243.84 92% 81% (\$15,743.42)254 SS DECON CA TOTAL \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 0% 0% \$0.00 255 PERMANENT STRUCTURES CA TOTAL \$193,181,00 \$147,809,38 \$2,587.54 \$145,221.84 \$45,371.62 77% 68% (\$21,318,14)\$107,031.80 25 STRUCTURES TASK TOTAL \$1,056,197,00 \$741,451,05 \$634,419.25 \$314,745,95 70% 77% \$232,238.03 \$318,839.83 \$249.01 \$318,590.82 2R1 SEEDING CA SUBTOTAL \$836,732.00 \$517,892.17 38% 82% \$446,989,24 2R2 IRRIGATION CA SUBTOTAL \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 0% 096 \$0.00 **REVEGETATION TASK TOTAL** \$836,732.00 \$318,839,83 \$249.01 \$318,590.82 \$517,892,17 38% 096 \$446,989,24 2T & 2CS TERRACING/SPECIAL CASES \$900,905.00 \$526,558.27 \$36,790.11 \$489,768.16 \$293,520.89 (\$746,209.92)

CONFIDENTIAL

POL-EPA01-0010259

					·		% OF	REPORTED	ESTIMATED
	•	TOTAL COST	PTD	ACTUAL -	ACTUAL	REMAINING	ESTIMATE	96	VARIANCE
WBS ID NO.	WORK PACKAGE DESCRIPTION	ESTIMATE	ACTUAL COST	EQUIP CREDIT	CASH FLOW	COST ESTIMATE	SPENT	COMPLETE	AT COMPLETION
2		_: _: _: _: _	\$18,175,531.14	L	\$15,383,431.90	\$18,107,309.33	50%	50%	\$5,608,464.31
		54.4m, X.141.3	FORCEY WAS TO						
	JACKPILE PROJECT SUMMARY								
1	MANAGEMENT TOTAL	\$5,568,635.06	\$2,279,729.72	N/A	\$2,279,729.72	\$2,968,752.61	41%	42%	\$114,134.79
2	CONSTRUCTION TOTAL	\$36,418,057.08	\$18,175,531.14	\$2,812,099.24	\$15,363,431.90	\$18,107,309.33	50%	50%	\$5,608,464.31
	GRAND TOTAL	\$41,986,692.14	\$20,455,260.86	\$2,812,099.24	\$17,643,161.62	\$21,076,061.94	40%	. 49%	\$5,722,599,10

JACKPILE PROJECT TO DATE: SUMMARY 1

PU92

PY90 & 91 INTERIM MOBILIZATION

MODILIZATION						A1 11., 1002
					TOTAL PTD	
		ACTUAL COST	ACTUAL COST	ACTUAL COST	ACTUAL COST	TOTAL COST
WBS ID NO.	WORK PACKAGE DESCRIPTION	PY90	PY91	PY92	PY90, 91 & 92	ESTIMATE
MGMT CA SUMMAR						
1P1	POL MANAGEMENT CA TOTAL	\$85,607.08	\$134,955.86	\$36,357.63	\$256,920.57	\$904,998.00
1P2	POL OTHER PROGRAMS CA TOTAL	\$0.00	\$1,042,765.06	\$0.00	\$1,042,765.06	\$1,006,814.00
1P	POL MANAGEMENT TASK TOTAL	\$85,607.08	\$1,177,720.92	\$3 6,357.63	\$1,299,685.63	\$1,911,612.00
101	CONSTRUCTION MANAGEMENT CA TOTAL	\$444,897.02	\$302,825.07	\$27,205.57	\$774,927.66	\$1,205,821.10
1C2	INTERIM CMC CA TOTAL	\$205,116.43	\$0.00	\$0.00	\$205,116.43	\$200,018.90
1C3		\$0.00	\$0.00	\$0.00	\$0.00	\$2,500,000.00
1C	CONSTRUCTION MANAGEMENT TASK TOTAL	\$650,013.45	\$302,825,07	\$27,205.57	\$980,044.09	\$3,905,840.00
1	MANAGEMENT TOTAL	\$735,620.53	\$1,480,545.99	\$63,563.20	\$2,279,729.72	\$5,817,452.00
	7					
CONSTICA SUMRY			,			
2L1	LCC COSTS CA TOTAL	\$811,000.40	\$0.00	(\$5,744.08)	\$805,256.32	\$810,300.00
2L2	LCC START-UP COSTS CA TOTAL	\$382,790.20	\$119,306.00	\$108,003.00	\$610,099.20	\$886,100.00
2L_	LCC ADMINISTRATION TASK TOTAL	\$1,193,790.60	\$119,306.00	\$102,258.92	\$1,415,355.52	\$1,696,400.00
2M1	MOBILIZATION CA TOTAL	\$424,530.29	\$15,546.28	\$0.00	\$440,076.57	\$461,363.00
2M2	LAND SURVEY CA TOTAL	\$131,705.71	\$129,867.63	\$42,498.67	\$304,072.01	\$551,873.00
2M3	LCC TRAINING CA TOTAL	\$135,461.50	\$54,635.05	\$58,152.50	\$248,249.05	\$486,228.00
2M	MOBILIZATION TASK TOTAL	\$691,697.50	\$200,048.96	\$100,651.17	\$992,397.63	\$1,499,464.00
2E1	BACKFILLING CA TOTAL	\$3,104,841.60	\$1,757,541.35	\$1,408,032.61	\$6,270,415.58	\$13,718,836.00
2E2	DUMP SLOPING CA TOTAL	\$1,436,751.40	\$1,811,803.92	\$394,949.86	\$3,643,505.18	\$7,564,988.00
2E3	COVER PLACEMENT CA TOTAL	\$194.07	\$3,432,344.30	\$393,929.95	\$3,826,468.32	\$11,745,735.00
2E4	CONTAMINATED SOIL CA TOTAL	\$117,322.06	\$240,979.58	\$22,910.91	\$381,212.55	\$323,637.00
2E5		\$58,321.27	\$1,005.96	\$0.00	\$59,327.23	\$396,732.00
2E6		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2E	EARTHWORK TASK TOTAL	\$4,717,430.40	\$7,243,675.11	\$2,219,823,33	\$14,180,928.84	\$33,749,928.00
2S1	UG ENTRIES ABANDON CA TOTAL	\$12,300.80	\$328.36	\$2,124.15	\$14,753.31	\$128,147.00
2S2	PIT WATER CA TOTAL	\$388,455.50	\$19,906.77	\$7,940.93	\$416,303.20	\$416,990.00
253	SS DEMOLITION CA TOTAL	\$137,009.53	\$22,829.59	\$2,746.04	\$162,585.16	\$175,829.00
2S4	SS DECON CA TOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
285	PERMANENT STRUCTURES CA TOTAL	\$72,316.96	\$66,171.21	\$9,321.21	\$147,809.38	\$278,783.00
28	STRUCTURES TASK TOTAL	\$610,082.79	\$109,235.93	\$22,132.33	\$741,451.05	\$999,749.00
2R1	SEEDING CA SUBTOTAL	\$31,304.00	\$259,710.70	\$27,825.13	\$318,839.83	\$1,738,609.00
2R2	IRRIGATION CA SUBTOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
2R	REVEGETATION TASK TOTAL	\$31,304.00	\$259,710.70	\$27,825.13	\$318,839.83	\$1,738,609.00

\$0.00

TERRACING/SPECIAL CASES

\$0.00

\$526,558.27

\$526,558.27

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2T/S

\$900,905.00

2	CONSTRUCTION TOTAL	\$7,244,305.29	\$7,931,976.70	\$2,999,249.15	\$18,175,531.14	\$46,204,210.00
	JACKPILE PROJECT SUMMARY					
1	MANAGEMENT TOTAL	\$735,620.53	\$1,480,545.99	\$63,563.20	\$2,279,729.72	\$5,817,452.00
2	CONSTRUCTION TOTAL	\$7,244,305.29	\$7,931,976.70	\$2,999,249.15	\$18,175,531.14	\$46,204,210.00
	GRAND TOTAL	\$7,979,925.82	\$9,412,522.69	\$3,062,812.35	\$20,455,260.86	\$52,021,662.00

DETAIL FOR PTD (Project-to-Date)

\$2.752.75 POL-EPA01-0010264 3.567.80

\$980,044.09

\$0 00

APR., 1992 % OF REPORTED **ESTIMATED** PTD TOTAL COST **ACTUAL ACTUAL** REMAINING **ESTIMATE** VARIANCE **ESTIMATE** ACTUAL COST | EQUIP CREDIT **CASH FLOW** COST ESTIMATE SPENT COMPLETE AT COMPLETION WBS ID NO. WORK PACKAGE DESCRIPTION POL MGMT 1P1L01 PROJECT MANAGEMENT - PY90 \$110,859.00 \$85,607.08 \$0.00 \$85,607.08 \$0.00 77% 100% \$0.00 \$134,955.86 **PROJECT MANAGEMENT - PY91** \$194,139.00 \$134,955.86 \$0.00 \$59,183,14 70% 100% \$59,183.14 1P1L01A \$36,357.63 PROJECT MANAGEMENT - PY92 \$193,172.00 \$36,357.63 \$0.00 \$156,814.37 19% 20% \$11,383,85 1P1L01B \$0.00 \$0.00 \$0.00 1P1L01C \$0.00 \$0.00 0% \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 0% 0% \$0.00 1P1L01D 1P1 POL MANAGEMENT CA TOTAL \$498,170.00 \$256,920,57 \$0.00 \$256,920.57 \$215,999.17 52% \$70,566.99 60% NE \$0.00 \$629,994.00 \$0.00 1P2L01 PRIOR DESIGN AND SPECIFICATIONS \$629,994.00 \$629,994.00 100% 100% \$0.00 \$0.00 1P2L02 PRIOR LEGAL EXPENSE \$82,032.00 \$82,032.00 \$0.00 \$82,032,00 \$0.00 100% 100% \$330,739.06 \$0.00 \$330,739.06 100% PRIOR POL EXPENSE \$330,739.06 \$0.00 100% 1P2L03 \$0.00 ENGINEERING CA TOTAL \$1,042,765,06 \$1,042,765.08 \$0.00 \$1,042,765.06 1P2 \$0.00 100% 100% \$0.00 1P POL MANAGEMENT TASK TOTAL \$1.540.935.06 \$1,299,685,63 \$0.00 \$1,299,685,63 \$215,999.17 84% 88% \$70,566,99 CMC 1C1L01 & O1A ENGINEERING SVCS, CONTRACT: PY90 & PY9 \$638,882,00 \$581,416,36 \$0.00 \$581,416.36 \$57,465,64 9196 100% \$0.00 **ENGINEERING SERVICES-PY92** \$62,762.00 \$1,216.87 \$0.00 \$1,216.87 \$61,545.13 \$38,424.60 1C1L01B 5% 5% 1C1L05B **ENVIRONMENTAL MONITORING: PY92** \$109,098.00 \$25,988.70 \$0.00 \$25,988.70 \$83,109.30 25% 25% \$5,143,20 ENVIRONMENTAL MONITORING: PY90 & PY91 \$216,939,10 \$166,305,73 \$0.00 \$166,305.73 \$50,633,37 77% 1C1L05 & 05A 100% \$0.00 CONSTRUCTION MANAGEMENT CA TOTAL \$774,927.66 \$0.00 \$774,927.66 1C1 \$1.027.681.10 \$252,753.44 75% 79% \$43,587.80 INTERIM CMC 1C2L01 COMPLETE 1989 (CONST. MGMT.) \$116,337.65 \$115,775.00 \$0.00 \$115,775.00 \$0.00 100% 100% \$0.00 COMPLETE 1989 (CMC PURCHASES) \$5,392.35 \$5,392,35 \$0,00 \$5,392.35 \$0.00 100% 100% 1C2L02 \$0.00 \$78,288.90 1C2L03B COMPLETE 1990 (ENV. MONITORING) \$83,949,08 \$0.00 \$83,949.08 \$0.00 107% 100% \$0.00 \$205,116.43 \$0.00 \$205,116.43 1C2 INTERIM CMC CA TOTAL \$200,018,90 \$0.00 103% 103% \$0.00 CONTINGENCY MITIGATION PER CO-OP AGREEMENT \$2,000,000.00 \$0.00 \$0.00 1C3L01 \$0.00 \$2,000,000.00 096 0% \$0.00 \$0.00 960 REVEGETATION PER CO-OP AGREEMENT \$500,000.00 \$0.00 \$0.00 \$500,000.00 0% 1C3L02 \$0.00 PAGUATE REPAIR FUND \$300,000,00 0% 1C3L03 1C3 O-OP AGREEMENT CONTINGENCY CA TOTAL \$2,800,000,00 \$0.00 \$0.00 \$0.00 \$2,500,000 00 \$0.00 CONFIDENTIAL INSTRUCTION MANAGEMENT TASK TOTAL

\$980,044.09

\$4,027,700,00

APR., 1992 % OF REPORTED ESTIMATED PTD **ACTUAL** TOTAL COST **ACTUAL** PEMAINING **ESTIMATE** VARIANCE WBS ID NO. WORK PACKAGE DESCRIPTION **ESTIMATE** ACTUAL COST | EQUIP CREDIT **CASH FLOW** COST ESTIMATE SPENT COMPLETE AT COMPLETION MANAGEMENT TOTAL 1 \$5,568,635,06 \$2,279,729,72 \$0.00 \$2,279,729.72 \$2,968,752,61 4196 42% \$114,134.79 LCC ADMIN \$810,300 00 \$811,000.40 \$811,000.40 \$0.00 2L1L01 COMPLETE 1990 (LCC G&A) \$0.00 100% 100% \$0.00 2L1L02A LCC MARGIN-REFUND FOR OVERRUNS \$0.00 (\$5,744.08) \$0.00 (\$5,744.08) 0% N/A \$5,744.08 0% LCC COSTS CA TOTAL \$805,256.32 \$805,256.32 2L1 \$810,300.00 \$0,00 \$5,744.08 99% 100% \$0.00 2L2L01 COMPLETE 1990 (LCC MOB. G&A) \$119,100.00 \$89,400,00 \$0.00 \$89,400.00 75% \$0.00 \$0.00 100% 2L2L02, 02A LCC INSURANCE: INTERIM, PY90, PY91 \$291,000.00 \$236,696,20 \$0.00 \$236,696.20 81% 100% \$54,303.80 \$0.00 2L2L02B LCC INSURANCE-PY92 \$132,000.00 \$108,003.00 \$0.00 \$108,003.00 82% 82% \$23,997.00 \$289.02 2L2L03 COMPLETE 1990 (LCC ADMIN COSTS) \$176,000.00 \$176,000.00 \$0.00 \$176,000,00 100% 100% \$0.00 \$0.00 212 LCC START-UP COSTS CA TOTAL \$718,100.00 \$810,099,20 \$0.00 \$610,099.20 \$78,300.80 85% 85% \$289.02 LCC ADMINISTRATION TASK TOTAL \$1,528,400.00 \$1,415,355.52 \$0.00 \$1,415,355.52 2L \$84,044 88 93% 100% \$289.02 MOBILIZATION NO WORK PACKAGE ASSIGNED THIS WBS # \$0.00 \$0.00 \$0.00 \$0.00 2M1L01 \$0.00 0% 0% \$0.00 2M1L05 COMPLETE 1990 (SMALL TOOLS) \$61,934.04 \$0.00 \$61,934.04 \$0.00 97% 100% \$63,724.00 \$0.00 2M1L06 COMPLETE 1990 (REMODELING) \$46,520,00 \$50,732,20 \$0.00 \$50,732.20 \$0.00 109% 100% \$0.00 \$113,889.98 11796 COMPLETE 1990 (RECONDITIONING) \$97,163.00 \$113,909.38 \$19.38 100% 2M1L07 \$0.00 \$0.00 COMPLETE 1990 (SHOPS) \$190,603.34 \$190,603.34 2M1L08 \$192,210.00 \$0.00 99% 100% \$0.00 \$0.00 BARRICADING ROAD CLOSURE \$22,897.63 \$22,866.49 2M1X01 \$45,000.00 \$31.14 \$0.00 51% 100% \$0.00 2M1 MOBILIZATION CA TOTAL \$444,617.00 \$440,078.57 \$50.52 \$440,026.05 \$0.00 99% 99% \$0.00 LAND SURVEY LAND SURVEY NP AREA 2M2N01 \$117,913.00 \$131,705.71 \$2,550.04 \$129,155.67 \$0.00 112% 100% \$0.00 LAND SURVEY SP AREA \$266,237.00 \$129,867.63 \$3,104.87 \$126,762.76 2M2S01 \$138,389.37 49% 100% \$131,404.24 LAND SURVEY JP AREA \$266,165,00 \$42,498.67 \$588.41 \$41,910.26 2M2J01 \$223,666.33 16% 4296 \$166,378.67 2M2 LAND SURVEY CA TOTAL \$850,315.00 \$304,072.01 \$6,243.32 \$297,828.69 \$360,035,70 47% 84% \$297,782.91 TRAINING \$0,00 \$0.00 \$0.00 2M3L01 COMPLETE 1990 (MOB. OP. TRAINING) \$0.00 \$0.00 0% 0% \$0.00 2M3L02, 02A **OPERATOR TRAINING-PY90 & PY91** \$271,628.00 \$190,096.55 \$3,635.60 \$186,460.95 \$0.00 70% 100% \$0.00 \$0.00 2M3L02B **OPERATOR TRAINING-PY92** \$90,000,00 \$58,152.50 \$58,152.50 \$31,847.50 65% 65% \$534.62 LCC TRAINING CA TOTAL \$3,635.60 \$244,813.45 2M3 \$361.628.00 \$248,249.05 \$31,847.50 69% 68% \$534.62 2M MOBILIZATION TASK TOTAL \$1,456,560,00 \$992,397.63 \$9,929,44 \$982,468.19 \$391,883.20 6896 85% \$298,317.52 BACKFILLING CONFIDENTIAL MPLETE 1990 (NP HAUL ROADS) \$60,352.00 \$87,120,86 \$12,184,44 \$74,938.42 (\$26,764POL-EPA01-0010265584.42)

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						ł		ESTIMATED
	TOTAL COST		1		i	i		VARIANCE
WORK PACKAGE DESCRIPTION	ESTIMATE	ACTUAL COST				SPENT		AT COMPLETION
HAUL TO NP PIT: NP-PS-17	\$1,838,682.00	\$1,245,438.94	\$288,214.26	\$957,224.68	\$593,243.06	68%	100%	\$393,161.32
COMPLETED 1990 (NP-PS-18)	\$1,313,140.00	\$1,058,227.81	\$222,620.62	\$833,607.19	\$258,912.19	80%	100%	\$204,800.00
COMPLETED 1990 (NP-PS-14)	\$413,123.00	\$263,356.58	\$30,389.74	\$232,966.84	\$149,766.42	64%	100%	\$120,000.00
COMPLETED 1990 (NP-PS-15)	\$408,830.00	\$276,495.74	\$33,927.65	\$242,568.09	\$132,334.26	68%	100%	\$105,600.00
COMPLETED 1990 (NP-PS-18)	\$257,759.00	\$210,848.58	\$39,889.15	\$170,959.43	\$46,910.42	82%	100%	\$0.00
COMPLETE 1990 (SP-PS-01)	\$1,616,723.00	\$1,251,376.57	\$213,963.59	\$1,037,412.98	\$365,346.43	77%	100%	\$291,200.00
NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
HAUL TO NP PIT: NP-WT-10	\$102,067.00	\$69,464.90	\$9,653.05	\$59,811.85	\$32,602.10	68%	100%	\$14,191.15
COMPLETE 1990 (NP-PS-13)	\$149,157.00	\$150,560.64	\$18,071.14	\$132,489.50	(\$1,403.64)	101%	100%	(\$14,403.50)
COMPLETE 1990 (NP-WS-19)	\$148,393.00	\$48,316.68	\$0.00	\$48,316.68	\$100,076.32	33%	100%	\$100,078,32
NP BACKFILLING SUBTOTAL	\$6,308,226.00	\$4,659,207.30	\$868,913.64	\$3,790,293.66	\$1,649,018.70	74%	74%	\$1,200,040.87
CONSTRUCT SP HAUL ROADS	\$87,899.00	\$41,801.75	\$5,809.10	\$35,992.65	\$46,297.25	47%	85%	\$23,472.71
HAUL SP-PS-02 TO SP-OP-34	\$120,303.99	\$120,303.99	\$22,894.92	\$97,409.07	\$0.00	100%	100%	(\$2,647.08)
SP-PS-02 ADDITIONAL VOLUME	\$46,888.00	\$46,888.00	\$0.00	\$46,888.00	\$0.00	100%	100%	\$0.00
SP BACKFILLING SUBTOTAL	\$208,202.99	\$208,793.74	\$28,504.02	\$180,289.72	\$48,297.25	100%	96%	\$20,825.63
CONSTRUCT JP HAUL ROADS & RAMPS	\$108,772.00	\$118,105.53	\$11,554.10	\$106,551.43	(\$9,333.53)	109%	90%	(\$9,618.48)
HAUL JP-PS-23 TO JP-OP-41	\$223,098.00	\$0.00	\$0.00	\$0.00	\$223,098.00	0%	0%	\$0.00
HAUL JP-PS-24 TO JP-OP-41	\$0.00	\$60,463.97	\$13,891.33	\$48,572.64	(\$80,483.97)	0%	29%	(\$160,595.31)
HAUL JP-PS-25 TO JP-OP-41	\$2,094,608.00	\$8,940.20	\$1,670.17	\$7,270.03	\$2,085,667.80	0%	0%	\$0.00
HAUL JP-PS-26 TO JP-OP-41	\$518,425.00	\$390,454.55	\$87,118.59	\$303,335.96	\$127,970.45	75%	100%	\$215,089.04
HAUL JP-WO-10 TO JP-OP-41	\$86,149.00	\$114,668.21	\$8,451.63	\$108,216.58	(\$28,519.21)	133%	100%	(\$20,067.58)
HAUL JP-PS-27 TO JP-OP-41	\$268,515.00	\$83,717.94	\$18,002.79	\$65,715.15	\$184,797.06	31%	32%	\$63,155.16
HAUL JP-WO-07 TO JP-OP-41	\$485,748.00	\$234,118.88	\$36,984.48	\$197,134.40	\$251,629.12	48%	75%	\$222,902.13
HAUL JP-WO-12 TO JP-OP-41	\$3,041,178.00	\$0.00	\$0.00	\$0.00	\$3,041,178.00	0%	0%	\$0.00
HAUL JP-WS-08 TO JP-OP-41	\$186,636.00	\$0.00	\$0.00	\$0.00	\$188,636.00	0%	0%	\$0.00
HAUL JP-WS-15 TO JP-OP-41	\$0.00	\$0.00	\$0.00	\$0.00	\$0,00	0%	0%	\$0.00
HAUL JP-WO-71 TO JP-OP-41	\$112,682.00	\$0.00	\$0.00	\$0.00	\$112,682.00	0%	0%	\$0.00
HAUL JP-WO-03 TO JP-OP-41	\$634,274.00	\$391,945.24	\$21,061.23	\$370,884.01	\$242,328.76	62%	95%	\$243,869.78
HAUL JP-WS-13/WO-20 TO JP-OP-42	\$77,571.00	\$0.00	\$0.00	\$0.00	\$77,571.00	0%	0%	\$0.00
JACKPILE HAUL ROADS-FORCE ACCOUNT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
JP BACKFILLING SUBTOTAL	\$7,837,656.00	\$1,402,414.52	\$198,734.32	\$1,203,680.20	\$8,435,241.48	18%	0%	\$554,734.74
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1 BACKFILLING CA TOTAL	\$14,354,084.99	\$8,270,415.58	\$1,096,151.98	\$5,174,263.58	\$8,130,557.43	44%	41%	\$1,775,601.24
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CUT BENCH NP-W0-01	\$313,472.00	\$0.00	\$0.00	\$0.00	\$313,472.00	0%	0%	\$0.00
CUT SLOPES NP-WO-02(BENEATH NP-PS-17)	\$26,281.00	\$19,305.52	\$2,255,93	\$17,049.59	\$6,975.48	73%	100%	(\$35,289 59)
CUT NP-WS-03 SLOPES	\$25,576.00	\$20,713.64	\$2,797.89	\$17,915.75	\$4,862.36	81%	100%	\$1,829.25
COMPLETE 1990 (NP-WO-04)	\$24,959.00	\$20,111.21	\$3,406.72	\$16,704.49	\$4,847.79	81%	100%	\$0.00
CUT NP-WO-06 SLOPES	\$23,741.00	\$494.43	\$41.68	\$452.75	\$23,246.57	100%	100%	\$13,363,25
CUT NP-WT-09 SLOPES	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0,00
REGRADE NP-DN-22	\$13,811.49	\$15,768.46	\$2,440.85	\$13,327.61	(\$1,956.97)			(\$2,432.12)
CUT NP-WM-12 SLOPES	\$14,282.00	\$9,627.61	\$907.31	\$8,720.30	\$4,634.39		100%	\$5,541.70
			\$1,560.41	\$14,130.03	\$8,618.56	85%		\$0.00
COMPLETE 1990 (NP-HW-25)	\$24,309.00	\$15,690.44	₩1,500.41	417,100.00	\$0,010.50			30.00
AL DMPLETED 1990 (NP-HW-25) NP DUMP SLOPING SUBTOTAL (SP-WO-13A/WO-10)	\$486,411.49	\$101,711.31	\$13,410.79	\$88,300.52	\$384,7=			0266 (18,987.51)
	HAUL TO NP PIT: NP-PS-17 COMPLETED 1990 (NP-PS-18) COMPLETED 1990 (NP-PS-14) COMPLETED 1990 (NP-PS-15) COMPLETED 1990 (NP-PS-16) COMPLETE 1990 (SP-PS-01) NO WORK PACKAGE ASSIGNED THIS WBS # NO WORK PACKAGE ASSIGNED THIS WBS # HAUL TO NP PIT: NP-WT-10 COMPLETE 1990 (NP-PS-13) COMPLETE 1990 (NP-PS-13) COMPLETE 1990 (NP-WS-19) NP BACKFILLING SUBTOTAL CONSTRUCT SP HAUL ROADS HAUL SP-PS-02 TO SP-OP-34 SP-PS-02 ADDITIONAL VOLUME SP BACKFILLING SUBTOTAL CONSTRUCT JP HAUL ROADS & RAMPS HAUL JP-PS-23 TO JP-OP-41 HAUL JP-PS-24 TO JP-OP-41 HAUL JP-PS-25 TO JP-OP-41 HAUL JP-PS-26 TO JP-OP-41 HAUL JP-WO-10 TO JP-OP-41 HAUL JP-WO-07 TO JP-OP-41 HAUL JP-WO-07 TO JP-OP-41 HAUL JP-WS-15 TO JP-OP-41 HAUL JP-WS-13/WO-20 TO JP-OP-42 JACKPILE HAUL ROADS—FORCE ACCOUNT JP BACKFILLING SUBTOTAL CUT BENCH NP-WO-01 CUT SLOPES NP-WO-02(BENEATH NP-PS-17) CUT NP-WS-03 SLOPES COMPLETE 1990 (NP-WO-04) CUT NP-WO-06 SLOPES REGRADE NP-DN-22 CUT NP-WM-12 SLOPES	WORK PACKAGE DESCRIPTION	WORK PACKAGE DESCRIPTION	WORK PACKAGE DESCRIPTION BITMATE ACTUAL CASH FLOW COST ESTIMATE STRIMATE COMPLETE STRIMATE STRIMATE STRIMATE STRIMATE COMPLETE STRIMATE STRIMATE STRIMATE STRIMATE COMPLETE STRIMATE STRIMATE STRIMATE STRIMATE STRIMATE COMPLETE STRIMATE S				

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		****	5		107144		% OF	REPORTED	ESTIMATED
		TOTAL COST	PTD	ACTUAL	ACTUAL	REMAINING	ESTIMATE	%	VARIANCE
WBS ID NO.	WORK PACKAGE DESCRIPTION	ESTIMATE	ACTUAL COST	EQUIP CREDIT	CASH FLOW	COST ESTIMATE	SPENT		AT COMPLETION
2E2S02	CUT SP-WS-17 SLOPES	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2S03	CUT SP-WO-13B/WS-18A SLOPES	\$1,013,795.00	\$1,050,177.34	\$235,939.23	\$814,238.11	(\$36,382.34)	104%	100%	(\$11,628.11)
2E2S04	COMPLETE 1990 (SP-WO-14)	\$54,671.00	\$39,385.36	\$5,621.00	\$33,764.36	\$15,285.64	72%	100%	\$0.00
2E2S05	CUT SP-WS-18B SLOPES	\$88,933.00	\$68,910.88	\$12,354.81	\$56,556.07	\$22.12	100%	100%	\$12,376.93
2E2S06	COMPLETED 1990 (SP-WS-18C/WT-19)	\$694,880.00	\$594,655.55	\$123,410.45	\$471,245.10	\$100,224.45	86%	100%	\$80,000.00
2E2S07	COMPLETED 1990 (SP-WT-03)	\$42,786.00	\$30,433.21	\$3,083,78	\$27,349.43	\$12,352.79	71%	100%	\$0.00
2E2S08A	SP-OP-34 Backfill (Force Account)	\$209,645.47	\$209,645.47	\$44,656,48	\$164,988.99	\$0.00	100%	100%	\$44,656.48
2E2S09	COMPLETE 1990 (SP-WO-38)	\$2,377.00	\$1,638.25	\$197.80	\$1,440.45	\$738.75	69%	100%	\$0.00
2E2S10	DELETED 1990 (SP-WS-06)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0,00
2E2S11	COMPLETE 1990 (SP-WT-19A)	\$36,843.00	\$30,471.16	\$419.64	\$30,051.52	\$8,371.84	83%	100%	\$0.00
2E2S12	COMPLETED 1990 (SP-WM-12/WS-11)	\$50,512.00	\$44,187.45	\$7,006.12	\$37,181.33	\$6,324.55	87%	100%	\$0.00
2E2S13	DELETED 1990 (SP-WT-15A/15B)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2S14	BACKFILL SP-OP-34 (D4 West)	\$49,995.00	\$72,236.38	\$12,291.70	\$59,944.68	(\$22,241.38)	144%	100%	(\$9,949.68)
2E2S15	COMPLETE 1990 (SP-WT-16/WT-37)	\$34,710.00	\$24,280.44	\$2,994.50	\$21,285.94	\$10,429.56	70%	100%	\$0.00
2E2S16	BACKFILL SPOP-34 (D4 East)	\$49,995.00	\$97,278.52	\$21,561,62	\$75,716.90	(\$47,283.52)	195%	100%	(\$25,721.90)
2E2S17	BACKFILL SP-OP-34 (SP-14)	\$49,995.00	\$49,975.93	\$9,020.97	\$40,954.98	\$19.07	100%	100%	\$9,040.04
2E2S18	BACKFILL SP-OP-34 (SH-2)	\$49,995.00	\$53,181.65	\$11,775.07	\$41,406.58	(\$3,186.65)	106%	100%	\$8,588.42
2E2S19	COMPLETED 1990 (SP-MISCELLANEOUS SLOP	\$5,080.00	\$3,690.12	\$530.73	\$3,159.39	\$1,389.88	73%	100%	\$0.00
	SP DUMP SLOPING SUBTOTAL	\$2,570,414.47	\$2,464,943.40	\$497,828.88	\$1,967,114.52	\$105,471.07	96%	81%	\$155,362.18
2E2J01	CUT JP-WO-11 SLOPES	\$1,009,732.00	\$220,109.41	\$25,877.57	\$194,231.84	\$789,622.59	22%	32%	\$402,757.50
2E2J02	CUT JP-WT-16D SLOPES	\$477,243.00	\$0.00	\$0.00	\$0.00	\$477,243.00	0%	0%	\$0.00
2E2J03 & 3A	CUT JP-WS-17 SLOPES	\$2,239,392.00	\$44,770.15	\$5,609.46	\$39,160.69	\$2,194,621.85	296	2%	\$281,357.50
2E2J04	CUT JP-PS-22 SLOPES	\$104,656.00	\$0.00	\$0.00	\$0.00	\$104,656.00	0%	0%	\$0.00
2E2J05	CUT JP-WO-72 SLOPES	\$11,160.00	\$0.00	\$0.00	\$0.00	\$11,160.00	0%	0%	\$0.00
2E2J06	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0,00
2E2J07	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2J08	CUT JP-WS-01 SLOPES	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2J09	DELETED 1990 (JP-WT-02A/02B/02C)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2J10	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2J11	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2J12	CUT JP-WO-06 SLOPES	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2J13	CUT JP-WS-08/12 SLOPES	\$107,508.00	\$563.75	\$5.58	\$558.17	\$106,944.25	1%	0%	\$0.00
2E2J14	CUT JP-WO-11 SLOPES	\$721,679.00	\$346,810.00	\$84,710.09	\$282,099.91	\$374,869.00	48%	95%	\$205,755.73
2E2J15	CUT JP-WS-15A/15B SLOPES	\$157,141.00	\$64,651.37	\$8,560.86	\$58,090.51	\$92,489.63	41%	100%	\$53,370.49
2E2J16	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2J17	CUT JP-WS-16A/16B/16C SLOPES	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2J18	NO WORK PACKAGE ASSIGNED THIS WBS #	\$5,518.00	\$0.00	\$0.00	\$0.00	\$5,518.00	0%	0%	\$0.00
2E2J19	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2J20	CUT SLOPES JP-WO-14 (NORTH SLOPES)	\$7,172.00	\$2,931.06	\$544.81	\$2,386.25	\$4,240.94	41%	100%	\$4,785.75
2E2J21	CUT JP-WS-19A SLOPES	\$84,551.00	\$54,304.31	\$1,347.68	\$52,956.63	\$10,246.69	84%	95%	\$8,807.18
2E2J22	CUT JP-WS-19B SLOPES	\$395,761.00	\$242,212.03	\$41,750.05	\$200,461.98	\$153,548.97	61%		
2E2J23	CUT JP-WS-19C SLOPES	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2J24	CUT JP-WO-66 SLOPES	\$258,203.00	\$58,128.48	\$9,803.81	\$46,324.65	\$202,074.54	22%	100%	\$211,878.35
2E2J25	DELETED 1990 (JP-WO-70)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2J26	CUT JP-WO-18/66A SLOPES	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
	TIAIT JP-WO-18/66B SLOPES	\$100,412.00	\$44,389.93	\$8,070.04	\$36,299.89	\$58,04.	VI ED/	01 001	02671,071.11
UNLIDEN	TIAL TJP-WO-18/66B SLOPES	\$0.00	\$0.00	\$0.00	\$0.00	sPC	ノレーロピケ	100-1 UV	UZ0/-\$0.00

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								REPORTED	ESTIMATED
		TOTAL COST	PTD	ACTUAL	ACTUAL	REMAINING	ESTIMATE	%	VARIANCE
WBS ID NO.	WORK PACKAGE DESCRIPTION	ESTIMATE	ACTUAL COST	EQUIP CREDIT	CASH FLOW	COST ESTIMATE	SPENT	COMPLETE	AT COMPLETION
2E2J29	DELETED 1990 (JP-WO-03A)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2J30	DELETED 1990 (JP-WO-03B)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2J31	CUT SLOPES JP-W0-04	\$62,620.00	\$0.00	\$0.00	\$0.00	\$62,620.00	0%	0%	\$0.00
2E2J32	CUT SLOPES JP-WO-04B	\$45,942.00	\$0.00	\$0.00	\$0.00	\$ 45, 9 42.00	0%	0%	\$0.00
2E2J33	DELETED 1990 (JP-WO-05A)	\$0,00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E2J34	DELETED 1990 (JP-WO-05B)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
	JP DUMP SLOPING SUBTOTAL	\$5,768,690.00	\$1,076,850.47	\$166,279.95	\$910,570.52	\$4,691,839.53	19%	21%	\$1,341,778.84
2E	DUMP SLOPING CA TOTAL	\$8,805,515.96	\$3,643,505.18	\$677,519.62	\$2,965,985.56	\$5,162,010.78	41%	40%	\$1,480,153.51
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COVER PLACEMENT	······································						,		
2E3N01	HAUL SOIL FROM NP-SB-61 TO NP-D8	\$77,922.00	\$83,344.99	\$12,678.08	\$50,666.93	\$14,577.01	81%	0%	
2E3N02	HAUL SOIL FROM NP-SB-26 TO NP-D2	\$177,823.00	\$182,140.04	\$40,430.52	\$141,709.52	(\$4,317.04)	102%	100%	\$20,787.48
2E3N03	HAUL SOIL FROM NP-SB-27 TO NP-D7	\$0,00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E3N04	HAUL SOIL FROM NP-SB-27 TO NP-D9	\$51,363.00	\$33,699.90	\$6,896.74	\$26,803.16	\$17,663.10	68%	0%	\$0.00
2E3N05	HAUL SOIL FROM NP-SB-27 TO NP-D6	\$246,424.00	\$194.07	\$0.00	\$194.07	\$246,229.93	0%	0%	
2E3N06	HAUL SOIL FROM NP-SB-61 TO NP-D9	\$45,045.00	\$44,865.45	\$9,417.00	\$35,448.45	\$179 55	100%	100%	\$9,596.55
2E3N07	HAUL SOIL FROM SP-DN-61 TO NP-D4	\$149,246.00	\$125,332.06	\$27,960.48	\$97,371.58	\$23,913.94	84%	100%	\$ 7,211.42
2E3N08	HAUL SOIL FROM SP-DN-61 TO NP-D1	\$116,032.00	\$112,434.42	\$10,552.26	\$101,882.16	\$3,597.58	97%	100%	(\$20,573.16
2E3N09	HAUL SOIL FROM SP-DN-61 TO NP-D3	\$203,056.00	\$199,073.84	\$42,798.01	\$156,275.83	\$3,982.16	98%	100%	
2E3N10	HAUL SOIL FROM SP-DN-61 TO NP-D5	\$232,064.00	\$159,760.45	\$34,067.07	\$125,693.38	\$72,303.55	69%	100%	\$36,923,62
2E3N11	HAUL SOIL FROM SP-DN-61 TO NP-D10	\$210,600.00	\$0.00	\$0.00	\$0.00	\$210,600.00	0%	0%	\$0.00
2E3N12	SOIL TO NP-D6 (BENCHES)	\$113,607.00	\$0.00	\$0.00	\$0.00	\$113,607.00	0%	0%	\$0.00
2E3N13	HAUL SHALE FROM NP-WS-31 TO NP-D9	\$73,235.00	\$41,868.20	\$7,894.30	\$33,973.90	\$31,386.80	57%	100%	\$39,261.10
2E3N14	SHALE BORROW TO NP-D4	\$49,144.13	\$49,144.13	\$ 11,382.07	\$37,762.06	\$0.00	100%	100%	\$11,382.07
2E3N15	SHALE BORROW TO NP-D5	\$136,500.00	\$103,923.15	\$23,191.46	\$80,731.69	\$32,576.85	76%	100%	\$55,768.31
2E3N16	HAUL SHALE FROM NP-WS-31 TO NP-D8	\$ 51,948.00	\$0.00	\$0.00	\$0.00	\$51,948.00	0%	0%	\$0.00
2E3N17	HAUL SHALE FROM NP-WS-31 TO NP-D10	\$84,240.00	\$1,838.19	\$381.55	\$1,474.84	\$82,403.81	2%	0%	\$0.00
2E3N18	HAUL SHALE FROM NP-WS-03 TO NP-D3	\$83,873.00	\$77,407.80	\$15,259.07	\$62,148.73	\$6,465.20	92%	100%	\$15,197.27
2E3N19	HAUL SHALE FROM NP-WS-03 TO NP-D2	\$81,152.00	\$77,153.57	\$15,645.08	\$61,508.49	\$3,998.43	95%	100%	\$12,619.51
2E3N20	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E3N21	HAUL SHALE FROM NP-WS-03 TO NP-D1	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
	NP COVER PLACEMENT SUBTOTAL	\$2,183,274.13	\$1,272,178.26	\$258,533.67	\$1,013,644.59	\$911,095.87	58%	52%	\$174,188.34
2E3S01	SOIL BORROW SP-OP-35(SP-D1)FROM SP-SB	\$176,082.00	\$54,382.82	\$6,741.69	\$47,821.13	\$121,719.18	31%	100%	\$76,375.87
2E3S02	SOIL BORROW SP-WS-17(SP-D2)FROM SP-SB	\$135,933.00	\$147,803.17	\$30,438.88	\$117,364.29	(\$11,870.17)	109%	100%	\$18,568.71
2E3S03	SOIL BORROW SP-D3 FROM SP-SB-44	\$671,289.00	\$208,210.99	\$44,891.54	\$161,519.45	\$485,058.01	31%	100%	\$509,749.55
2E3S04	HAUL SOIL FROM SP-SB-42 TO SP-D4	\$238,662.00	\$233,615.42	\$52,847.23	\$180,768.19	\$5,048 58	98%	100%	\$57,893.81
2E3S05	HAUL SOIL FROM SP-SB-42 TO SP-D5	\$133,454 00	\$43,856.41	\$9,476 24	\$34,380.17	\$89,597.59	33%	100%	\$99,073.83
2E3S06	HAUL SOIL FROM SP-SB-42 TO SP-D6	\$164,704.00	\$79,800.69	\$16,488.41	\$63,312.28	\$84,903 31	48%	100%	\$101,391.72
2E3S07	HAUL SOIL FROM SP-SB-42 TO SP-D7	\$300,498.00	\$220,918.54	\$51,097.28	\$169,821.26	\$79,579.48	74%	100%	\$100,808.74
2E3S08	SOIL BORROW (D8) FROM SP-SB-44	\$425,531.00	\$379,259.91	\$81,968.27	\$297,293.64	\$46,271.09	89%	100%	\$128,237.38
2E3S09	SOIL BORROW (D9) FROM SP-SB-42	\$446,808.00	\$324,735.22	\$80,229.00	\$244,506.22	\$122,072.78	73%	100%	\$202,301.78
2E3S10	HAUL SOIL FROM SP-SB-42 TO SP-D10	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	
2E3S11	SOIL BORROW (SP-D11) FROM SP-SB-42	\$205,110 00	\$236,109.02	\$56,194.87	\$179,914.15	(\$30,999.02)		100%	\$25,195.85
2E3S12	SOIL BORROW (SP-D12) FROM SP-SB-43	\$275,568 00	\$70,740 75	\$13,348.20	\$57,394 55	\$204,827.25	26%	100%	
NFIDENTI		\$262,362 00	\$168,315.25	\$25,778 20	\$142,537 05		1		
ハメトリクトリメーバ	CHALE BORROW (SP-13A)FROM SP-WS-17	\$26,370 00	\$23,973 73	\$4,603 27	\$19,370 46	1 s2 3 PO	L-EPA	U 1-UU 11	$0268^{\frac{19,824}{56,999}}_{\frac{54}{56}}$

							% OF	REPORTED	ESTIMATED
		TOTAL COST	PTD	ACTUAL	ACTUAL	REMAINING	ESTIMATE	96	VARIANCE
WBS ID NO.	WORK PACKAGE DESCRIPTION	ESTIMATE	ACTUAL COST	EQUIP CREDIT	CASH FLOW	COST ESTIMATE	SPENT	COMPLETE	AT COMPLETI
2E3S15	SHALE BORROW (SP-13B)FROM SP-WS-17	\$77,217.00	\$0.00	\$0.00	\$0.00	\$77,217.00	0%	0%	\$0
2E3S16	SHALE BORROW SP-PS-01 FROM SP-WS-07	\$83,484.00	\$57,808.25	\$11,198.25	\$46,610.00	\$25,875.75	69%	100%	\$30,236
2E3S17	SHALE BORROW (SP-14) FROM SP-WS-07	\$39,234.00	\$32,170.93	\$8,925.41	\$25,245.52	\$7,083.07	82%	100%	\$13,988
2E3S18	HAUL SHALE FROM SP-WS-07 TO SP-04	\$190,818.00	\$170,325.44	\$21,841.37	\$148,484.07	\$20,492.56	89%	100%	\$42,333
2E3S19	HAUL SHALE FROM SP-WS-07 TO SP-D10	\$14,368.00	\$29,486.81	\$8,594.24	\$22,872.57	(\$15,098.81)	205%	100%	(\$10,300
2E3S20	HAUL SHALE FROM SP-WS-07 TO SP-38	\$14,947.00	\$34,876.68	\$7,376.80	\$27,499.88	(\$19,929.68)	233%	100%	(\$16,005
2E3S21	HAUL SHALE FROM SP-WS-07 TO SP-10	\$21,143.00	\$31,850.32	\$16,581.20	\$15,269.12	(\$10,707.32)	151%	100%	\$3,996
	SP COVER PLACEMENT SUBTOTAL	\$3,903,562.00	\$2,546,200.35	\$544,416.35	\$2,001,784.00	\$1,357,361.65	65%	90%	\$1,728,84
2E3J01	HAUL SOIL FROM JP-SB-53 TO D4	\$408,704.00	\$26.40	\$0.00	\$28.40	\$408,677.60	0%	0%	
2E3J02	HAUL SOIL FROM JP-SB-53 TO D5	\$243,698.00	\$0.00	\$0.00	\$0.00	\$243,698.00	0%	 	\$4
2E3J03	HAUL SOIL FROM JP-SB-53 TO D6	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J04	HAUL SOIL FROM JP-SB-53 TO D9A	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J05	HAUL SOIL FROM JP-SB-53 TO D1	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J06	HAUL SOIL FROM JP-SB-53 TO D3	\$0.00	\$0.00	\$0.00	\$0.00	\$0,00	0%	<u> </u>	\$
2E3J07	HAUL SOIL FROM JP-SB-64 TO D2	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J08	HAUL SOIL FROM JP-SB-64 TO D7	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J09	HAUL SOIL FROM JP-SB-64 TO D11	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	 _	
2E3J10	HAUL SOIL FROM JP-SB-64 TO D12	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J11	HAUL SOIL FROM JP-SB-54 TO D16	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J12	HAUL SOIL FROM JP-SB-54 TO D15	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	 	
2E3J13	DELETED 1990 (JP-SB-54)	\$0.00	\$0.00	\$0.00	\$0.00	\$0,00	096	1	
2E3J14	DELETED 1990 (JP-SB-54)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J15	SOIL COVER FOR H-1 MINE AREA	\$14,640.00	\$8,063.31	\$1,575.77	\$6,487.54	\$8,576,69	55%		
2E3J16	DELETED 1990 (JP-SB-54)	\$0.00	\$0.00	\$0.00	\$0.00	\$0,00	0%		
2E3J17	DELETED 1990 (JP-SB-54)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J18	HAUL SHALE FROM JP-WS-19 TO D4	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J19	HAUL SHALE FROM JP-WS-15 TO D1	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J20	HAUL SHALE FROM JP-WS-15 TO D2	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J21	HAUL SHALE FROM JP-WS-15 TO D7	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J22	HAUL SHALE FROM JP-WS-15 TO D11	\$0.00	\$0.00	\$0.00	\$0,00	\$0.00	0%		
2E3J23	HAUL SHALE FROM JP-WS-15 TO D12	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J24	HAUL SHALE FROM JP-WT-02 TO D8A	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J25	DELETED 1990 (JP-WT-02)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	
2E3J26	DELETED 1990 (JP-WT-02)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J27	DELETED 1990 (JP-WT-02)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	
2E3J28	HAUL SHALE FROM JP-WT-02 TO D15	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		
2E3J29	HAUL SHALE FROM JP-WT-02 TO D16	\$0.00	\$0.00	\$0.00	\$0.00	\$0,00	0%		
	JP COVER PLACEMENT SUBTOTAL	\$887,042.00	\$8,089.71	\$1,575.77	\$6,513.94	\$658,952,29			
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2E3	COVER PLACEMENT CA TOTAL	\$6,753,878.13	\$3,826,468.32	\$804,525.79	\$3,021,942.53	\$2,927,409,81	57%	62%	\$1,911,18
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CONTAM SOIL EXV	7								
2E4NO1	HAUL CS FROM NP-CS-23/24 TO NP-OP-20	\$106,304.00	\$89,655.64	\$20,825.16	\$68,830.48	\$16,648.36	84%	90%	\$21,27
2E4NO1A	NORTH RIO PAGUATE-EAST	\$45,600.00	\$45,481.17	\$10,334.34	\$35,146.83	\$118.83	100%		
2E4NO1B	NORTH RIO PAGUATE-WEST	\$45,600.00	\$45,478.72	\$10,246.14	\$35,232.58	\$121.28	100%		
NFIDENTIA		\$197,504.00	\$180,615.53	\$41,405.64	\$139,209.89			01-001	

							% OF	REPORTED	ESTIMATED
	, i	TOTAL COST	PTD	ACTUAL	ACTUAL	REMAINING	ESTIMATE	96	VARIANCE
WBS ID NO.	WORK PACKAGE DESCRIPTION	ESTIMATE	ACTUAL COST	EQUIP CREDIT	CASH FLOW	COST ESTIMATE	SPENT	COMPLETE	AT COMPLETION
2E4S02	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E4S03	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E4S04	SP-CS-33	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E4S05	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E4S08	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E4S07	COMPLETED 1990 (SP-CS-62/32 TO SP-OP-35)	\$11,432.00	\$23,146.83	\$5,917.38	\$17,229.45	(\$11,714.83)	202%	100%	(\$8,940.45)
	SP CONTAMINATED SOIL SUBTOTAL	\$174,085.00	\$146,522.56	\$32,190.53	\$114,332.03	\$27,542.44	84%	50%	(\$28,704.68)
2E4J01	HAUL CS FROM JP-CS-36 TO JP-OP-41	\$42,183.00	\$52,671.16	\$5,972.27	\$48,698.89	(\$10,488.16)	125%	85%	(\$12,756.87)
2E4J02	HAUL CS FROM JP-CS-38/37 TO JP-OP-41	\$11,115.00	\$0.00	\$0.00	\$0.00	\$11,115.00	0%	0%	\$0.00
2E4J03	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E4J04	HAUL CS FROM JP-CS-39 TO JP-OP-42	\$7,172.00	\$1,403.30	\$142.91	\$1,260.39	\$5,768.70	20%	50%	\$4,651.22
	JP CONTAMINATED SOIL SUBTOTAL	\$80,470.00	\$54,074.48	\$8,115.18	\$47,959.28	\$6,395.54	89%	70%	(\$8,105.65)
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2E4	CONTAMINATED SOIL CA TOTAL	\$432,039.00	\$381,212.55	\$79,711.35	\$301,501.20	\$50,826.45	88%	71%	\$5,283.95
HIGHWALL RECLAM	1								
2E5N01	TRIM NP HIGHWALLS	\$78,967.00	\$1,005.96	\$190.14	\$815.82	\$77,961.04	196	100%	\$64,287.18
2E5N02	SCALE NP HIGHWALLS	\$82,282.00	\$0.00	\$0.00	\$0.00	\$62,262.00	0%	100%	\$81,249.00
	NP HIGHWALL SUBTOTAL	\$141,229.00	\$1,005.98	\$190.14	\$815.82	\$140,223.04	196	100%	\$125,536.18
2E5S01	TRIM SP HIGHWALLS	\$77,047.00	\$29,160.64	\$0.00	\$29,160.64	\$47,886.36	38%	100%	\$34,022.36
2E5S02	SCALE SP HIGHWALLS	\$75,469.00	\$29,160.63	\$0.00	\$29,160.63	\$46,308.37	39%	100%	\$45,058.37
	SP HIGHWALL SUBTOTAL	\$152,516.00	\$58,321.27	\$0.00	\$58,321.27	\$94,194.73	38%	100%	\$79,080.73
2E5J01	TRIM JP HIGHWALLS	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
2E5J02	SCALE JP HIGHWALLS	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
	JP HIGHWALL SUBTOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E5	HIGHWALL CA TOTAL	\$293,745.00	\$59,327.23	\$190.14	\$59,137.09	\$234,417.77	20%	66%	\$204,616.91
						· · · · · · · · · · · · · · · · · · ·			
EROSION CONTROL									
2E6NO1	DELETED 1990 (EROSION ROCK)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E6NO2	DELETE RIO MOQUINO CHANNEL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E6NO3	DELETED 1990 (BEDDING MATERIAL)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		\$0.00
	RIO MOQUINO AND NP DITCH SUBTOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E6XO1	DELETED 1990 (QUARRY ROCK)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E6XO2	DELETED 1990 (PROCESS ROCK)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	096		\$0.00
<u></u>	ROCK SUBTOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%		\$0.00
2E6	EROSION CONTROL CA TOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2E	EARTHWORK TASK TOTAL	\$30,639,263,08	\$14,180,928.84	\$2,658,098.88	\$11,522,829.98	\$16,505,222.24	4896	46%	\$5,376,840.41
					<u> </u>			•	<u> </u>
UG ENTRIES ABAN	1								
2S1N01	SEAL PW 2/3 UG ENTRY: NP SUBTOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
ONFIDENTI	4L-11-2-12-12-17	*0.00	****	*0.00	en on 1	PC	L-EPA	101-001	0270-
	AL P-13 AUT	\$0.00	\$0.00	\$0,00	\$0.00	1. 0	,		UZ / U \$0.00

APR., 1992

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							% OF	REPORTED	ESTIMATED
	-	TOTAL COST	PTD	ACTUAL	ACTUAL	REMAINING	ESTIMATE	₩	VARIANCE
WBS ID NO.	WORK PACKAGE DESCRIPTION	ESTIMATE	ACTUAL COST	EQUIP CREDIT	CASH FLOW	COST ESTIMATE	SPENT	COMPLETE	AT COMPLETION
2S1SO2	SEAL P-10 DECLINE	\$15,755.00	\$1,929.88	\$13.56	\$1,916.32	\$13,825.12	12%	100%	\$13,838.68
251503	COMPLETE 1990 (H-I ADIT)	\$10,902.00	\$734.25	\$58.18	\$676.07	\$10,187.75	7%	100%	\$10,225.93
2S1SO4	SEAL VENT HOLES	\$58,640.00	\$11,824.73	\$10.00	\$11,814.73	\$44,815.27	21%	100%	\$28,942.27
2S1SO5	COMPLETE 1990 (DRILL HOLES)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	100%	\$0.00
	SP UG ENTRIES ABANDON SUBTOTAL	\$83,297.00	\$14,488.86	\$81.74	\$14,407.12	\$68,808.14	17%	48%	\$53,006.88
2S1J01	SEAL JP-SS-50 ENTRIES	\$2,748.00	\$0.00	\$0.00	\$0.00	\$2,748.00	0%	0%	\$0.00
2S1J02	SEAL JP-PS-46 ENTRIES	\$2,748.00	\$264.45	\$10.33	\$254.12	\$2,483.55	10%	0%	\$0.00
	JP UG ENTRIES ABANDON SUBTOTAL	\$5,496.00	\$264.45	\$10.33	\$254.12	\$5,231.55	5%	5%	\$0.00
281	UG ENTRIES ABANDON CA TOTAL	\$88,793.00	\$14,753.31	\$92.07	\$14,661.24	\$74,039.89	17%	4196	\$53,006.88
PIT WATER									
2S2N01	COMPLETE 1990 (NP PIT)	\$141,666.00	\$161,935.47	\$36,761.23	\$125,174.24	(\$20,269.47)	114%	100%	\$18,491.76
252501	DISPOSE OF SP PIT WATER	\$93,920.00	\$128,155.26	\$23,736.58	\$104,418.68	(\$34,235.26)	136%	100%	
2S2J01/01A	DISPOSE OF JP WATER-PY91 & PY92	\$362,808.00	\$126,212.47	\$37,355.11	\$88,857.36	\$236,595.53	35%	66%	
252	PIT WATER CA TOTAL	\$598,394.00	\$416,303.20	\$97,852.92	\$318,450.28	\$182,090.80	70%	83%	
OUDE OFFICE OFFI									
SURF STRUC DEM	COMPLETE 1990 (NP SURF. STRUC.)	\$2,947.00	\$1,172.41	\$0,00	\$1,172,41	\$1,774.59	40%	100%	\$1,774.59
2S3N01 2S3S01	DEMOLISH SP SURFACE STRUCTURES	\$57,898.00	\$48,510.07	\$2,490.72	\$48,019,35	\$9,385.93	84%	90%	
2S3J01	DEMOLISH JP SURFACE STRUCTURES	\$114,988.00	\$112,902.68	\$4,008.55	\$108,894.13	\$2,083.32	98%	95%	
253301	SS DEMOLITION CA TOTAL	\$175,829.00	\$162,585.16	\$6,499.27	\$156,085.89	\$13,243.84	92%	81%	
SURF STRC DECOM	NOT ASSIGNED	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
254	SS DECOM CA TOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	
PERM STRUC									
2S5N01	CONSTRUCT PERMANENT ACCESS ROADS:NP	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$0.00
2S5N02	CONSTRUCT PERMANENT FENCES: NP AREA	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	
2001102	NP STRUCTURES SUBTOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	
2S5S01	CONSTRUCT PERMANENT ACCESS ROADS:SP	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	
2S5S02	CONSTRUCT PERMANENT FENCES: SP AREA	\$0.00	\$0.00	\$0.00	\$0,00	\$0.00	0%	0%	
	SP STRUCTURES SUBTOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	
2S5J01	CONSTRUCT PERMANENT ACCESS ROADS: JP	\$41,616.00	\$0.00	\$0.00	\$0.00	\$41,616.00	0%	0%	
2S5J02	CONSTRUCT PERMANENT FENCES: SP AREA	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	
	JP STRUCTURES SUBTOTAL	\$41,616.00	\$0.00	\$0.00	\$0.00	\$41,616.00	0%		
285J09	CONSTRUCT PERMANENT FENCES: ALL AREA	\$151,565.00	\$147,809.38	\$2,587.54	\$145,221.84	\$3,755.62	98%	84%	(\$21,318.14
23300	ALL STRUCTURES SUBTOTAL	\$151,565.00		\$2,587.54	\$145,221.84	L	98%		
2\$5	PERMANENT STRUCTURES CA TOTAL	\$193,181.00	\$147,809.38	\$2,587.54	\$145,221.84	\$45,371.62	77%		
28	STRUCTURES TASK TOTAL	\$1,058,197.00	\$741,451.05	\$107,031.80	\$634,419.25	\$314,745.95	70%	77%	\$232,238.03
ONFIDENTIA		\$1,050,197,00				PO		<u> </u>	0271 _{15,015}

DETAIL FOR PTD

APR., 1992

PACKAGE DESCRIPTION RE BED & SEED NP SLOPE AREAS NP SEEDING SUBTOTAL RE BED & SEED SP FLAT AREAS RE BED & SEED SP SLOPE AREAS LETE 1990 (RESEED AT HOUSING AREA) SP SEEDING SUBTOTAL RE BED & SEED JP FLAT AREAS RE BED & SEED SP SLOPE AREAS JP SEEDING SUBTOTAL SEEDING CA SUBTOTAL ED 1990 (IRRIGATION)	TOTAL COST ESTIMATE \$82,344.00 \$220,310.00 \$363,458.00 \$198,047.00 \$54,917.00 \$616,422.00 \$0.00 \$0.00 \$0.00	PTD ACTUAL COST \$52,417.41 \$190,108.67 \$68,864.76 \$14,710.70 \$45,155.70 \$128,731.16 \$0.00 \$0.00 \$0.00 \$318,839.83	ACTUAL EQUIP CREDIT \$0.00 \$8.24 \$173.15 \$67.62 \$0.00 \$240.77 \$0.00 \$0.00 \$0.00	ACTUAL CASH FLOW \$52,417.41 \$190,100.43 \$88,691.61 \$14,643.08 \$45,155.70 \$128,490.39 \$0.00 \$0.00 \$1.00 \$318,590.82	REMAINING COST ESTIMATE \$29,926.59 \$30,201.33 \$294,593.24 \$183,336.30 \$9,761.30 \$487,690.84 \$0.00 \$0.00 \$517,892.17	% OF ESTIMATE SPENT 64% 86% 19% 7% 82% 21% 0% 0% 0%	REPORTED % COMPLETE 90% 66% 50% 100% 72% 0% 0%	\$24,102.4 \$9,087.5 \$259,379.8 \$168,760.6 \$9,761.5 \$437,901.6 \$0.0 \$0.0
RE BED & SEED NP SLOPE AREAS NP SEEDING SUBTOTAL RE BED & SEED SP FLAT AREAS RE BED & SEED SP SLOPE AREAS LETE 1990 (RESEED AT HOUSING AREA) SP SEEDING SUBTOTAL RE BED & SEED JP FLAT AREAS IRE BED & SEED SP SLOPE AREAS JP SEEDING SUBTOTAL SEEDING CA SUBTOTAL ED 1990 (IRRIGATION)	\$82,344.00 \$220,310.00 \$363,458.00 \$198,047.00 \$54,917.00 \$616,422.00 \$0.00 \$0.00 \$0.00	\$52,417.41 \$190,108.67 \$88,884.76 \$14,710.70 \$45,155.70 \$128,731.16 \$0.00 \$0.00 \$318,839.83	\$0.00 \$8.24 \$173.15 \$87.62 \$0.00 \$240.77 \$0.00 \$0.00 \$249.01	CASH FLOW \$52,417.41 \$190,100.43 \$88,691.61 \$14,643.08 \$45,155.70 \$128,490.39 \$0.00 \$0.00 \$318,590.82	\$29,926.59 \$30,201.33 \$294,593.24 \$183,336.30 \$9,761.30 \$487,690.84 \$0.00 \$0.00 \$517,892.17	SPENT 64% 86% 19% 7% 82% 21% 0% 0%	COMPLETE 90% 90% 68% 50% 100% 72% 0% 0%	\$24,102. \$29,087. \$9,087. \$259,379. \$168,760. \$9,761. \$437,901. \$0.0 \$0.0
RE BED & SEED NP SLOPE AREAS NP SEEDING SUBTOTAL RE BED & SEED SP FLAT AREAS RE BED & SEED SP SLOPE AREAS LETE 1990 (RESEED AT HOUSING AREA) SP SEEDING SUBTOTAL RE BED & SEED JP FLAT AREAS IRE BED & SEED SP SLOPE AREAS JP SEEDING SUBTOTAL SEEDING CA SUBTOTAL ED 1990 (IRRIGATION)	\$82,344.00 \$220,310.00 \$363,458.00 \$198,047.00 \$54,917.00 \$616,422.00 \$0.00 \$0.00 \$0.00	\$52,417.41 \$190,108.67 \$68,864.76 \$14,710.70 \$45,155.70 \$128,731.18 \$0.00 \$0.00 \$318,839.83	\$0.00 \$8.24 \$173.15 \$67.62 \$0.00 \$240.77 \$0.00 \$0.00 \$0.00	\$52,417.41 \$190,100.43 \$88,691.61 \$14,643.08 \$45,155.70 \$128,490.39 \$0.00 \$0.00 \$318,590.82	\$29,926.59 \$30,201.33 \$294,593.24 \$183,336.30 \$9,761.30 \$487,690.84 \$0.00 \$0.00 \$517,892.17	64% 86% 19% 7% 82% 21% 0% 0%	90% 90% 68% 50% 100% 72% 0% 0%	\$24,102. \$9,087. \$259,379. \$168,760. \$9,761. \$437,901. \$0.0
NP SEEDING SUBTOTAL RE BED & SEED SP FLAT AREAS RE BED & SEED SP SLOPE AREAS LETE 1990 (RESEED AT HOUSING AREA) SP SEEDING SUBTOTAL RE BED & SEED JP FLAT AREAS RE BED & SEED SP SLOPE AREAS JP SEEDING SUBTOTAL SEEDING CA SUBTOTAL ED 1990 (IRRIGATION)	\$220,310.00 \$363,458.00 \$198,047.00 \$54,917.00 \$616,422.00 \$0.00 \$0.00 \$0.00	\$190,108.67 \$68,864.76 \$14,710.70 \$45,155.70 \$128,731.18 \$0.00 \$0.00 \$0.00	\$8.24 \$173.15 \$87.62 \$0.00 \$240.77 \$0.00 \$0.00 \$0.00	\$190,100.43 \$88,891.61 \$14,843.08 \$45,155.70 \$128,490.39 \$0.00 \$0.00 \$1.00 \$318,590.82	\$30,201.33 \$294,593.24 \$183,336.30 \$9,761.30 \$487,690.84 \$0.00 \$0.00 \$517,892.17	86% 19% 7% 82% 21% 0% 0%	90% 68% 50% 100% 72% 0% 0%	\$9,087. \$259,379. \$168,760. \$9,781. \$437,901. \$0. \$0.
RE BED & SEED SP FLAT AREAS RE BED & SEED SP SLOPE AREAS LETE 1990 (RESEED AT HOUSING AREA) SP SEEDING SUBTOTAL RE BED & SEED JP FLAT AREAS RE BED & SEED SP SLOPE AREAS JP SEEDING SUBTOTAL SEEDING CA SUBTOTAL ED 1990 (IRRIGATION)	\$363,458.00 \$198,047.00 \$54,917.00 \$616,422.00 \$0.00 \$0.00 \$0.00 \$836,732.00	\$68,864.76 \$14,710.70 \$45,155.70 \$128,731.18 \$0.00 \$0.00 \$0.00 \$318,839.83	\$173.15 \$87.62 \$0.00 \$240.77 \$0.00 \$0.00 \$0.00	\$88,891.61 \$14,843.08 \$45,155.70 \$128,490.39 \$0.00 \$0.00 \$318,590.82	\$294,593.24 \$183,338.30 \$9,761.30 \$487,690.84 \$0.00 \$0.00 \$517,892.17	19% 7% 82% 21% 0% 0%	66% 50% 100% 72% 0% 0%	\$259,379. \$168,760. \$9,761. \$437,901. \$0. \$0.
RE BED & SEED SP SLOPE AREAS LETE 1990 (RESEED AT HOUSING AREA) SP SEEDING SUBTOTAL RE BED & SEED JP FLAT AREAS RE BED & SEED SP SLOPE AREAS JP SEEDING SUBTOTAL SEEDING CA SUBTOTAL ED 1990 (IRRIGATION)	\$198,047.00 \$54,917.00 \$816,422.00 \$0.00 \$0.00 \$0.00 \$836,732.00	\$14,710.70 \$45,155.70 \$128,731.18 \$0.00 \$0.00 \$0.00 \$318,839.83	\$67.62 \$0.00 \$240.77 \$0.00 \$0.00 \$0.00 \$249.01	\$14,843.08 \$45,155.70 \$128,490.39 \$0.00 \$0.00 \$0.00 \$318,590.82	\$183,336.30 \$9,761.30 \$487,690.84 \$0.00 \$0.00 \$0.00 \$517,892.17	7% 82% 21% 0% 0%	50% 100% 72% 0% 0%	\$168,760 \$9,761 \$437,901 \$0 \$0 \$0
LETE 1990 (RESEED AT HOUSING AREA) SP SEEDING SUBTOTAL RE BED & SEED JP FLAT AREAS IRE BED & SEED SP SLOPE AREAS JP SEEDING SUBTOTAL SEEDING CA SUBTOTAL ED 1990 (IRRIGATION)	\$54,917.00 \$816,422.00 \$0.00 \$0.00 \$0.00 \$836,732.00	\$45,155.70 \$128,731.18 \$0.00 \$0.00 \$0.00 \$318,839.83	\$0.00 \$240.77 \$0.00 \$0.00 \$0.00 \$249.01	\$45,155.70 \$128,490.39 \$0.00 \$0.00 \$0.00 \$318,590.82	\$9,761.30 \$487,690.84 \$0.00 \$0.00 \$0.00 \$517,892.17	82% 21% 0% 0%	100% 72% 0% 0%	\$9,761 \$437,901 \$0 \$0 \$0
SP SEEDING SUBTOTAL THE BED & SEED JP FLAT AREAS THE BED & SEED SP SLOPE AREAS JP SEEDING SUBTOTAL SEEDING CA SUBTOTAL ED 1990 (IRRIGATION)	\$816,422.00 \$0.00 \$0.00 \$0.00 \$0.00	\$128,731.18 \$0.00 \$0.00 \$0.00 \$318,839.83	\$240.77 \$0.00 \$0.00 \$0.00 \$249.01	\$128,490.39 \$0.00 \$0.00 \$0.00 \$318,590.82	\$487,690.84 \$0.00 \$0.00 \$0.00 \$517,892.17	21% 0% 0% 0%	72% 0% 0% 0%	\$437,901 \$0 \$0 \$0
RE BED & SEED JP FLAT AREAS RE BED & SEED SP SLOPE AREAS JP SEEDING SUBTOTAL SEEDING CA SUBTOTAL ED 1990 (IRRIGATION)	\$0.00 \$0.00 \$0.00 \$836,732.00	\$0.00 \$0.00 \$0.00 \$318,839.83	\$0.00 \$0.00 \$0.00 \$249.01	\$0.00 \$0.00 \$0.00 \$0.00 \$318,590.82	\$0.00 \$0.00 \$0.00 \$517,892.17	0% 0% 0%	0% 0% 0%	\$0 \$0 \$0
SEEDING CA SUBTOTAL SEEDING CA SUBTOTAL ED 1990 (IRRIGATION)	\$0.00 \$0.00 \$836,732.00	\$0.00 \$0.00 \$318,839.83	\$0.00 \$0.00 \$249.01	\$0.00 \$0.00 \$318,590.82	\$0.00 \$0.00 \$517,892.17	0% 0%	0% 0%	\$0
JP SEEDING SUBTOTAL SEEDING CA SUBTOTAL ED 1990 (IRRIGATION)	\$0.00 \$836,732.00 0.00	\$0.00	\$0.00	\$0.00 \$318,590.82	\$0.00 \$517,892.17	0%	0%	\$0
SEEDING CA SUBTOTAL ED 1990 (IRRIGATION)	\$836,732.00	\$318,839.83	\$249.01	\$318,590.82	\$517,892.17			t
ED 1990 (IRRIGATION)	0.00					38%	82%	\$446,989
		\$0.00	\$0.00	\$0.00	eo oo			
		\$0.00	\$0.00	\$0.00	*0.00			
ED 1990 (IRRIGATION)	\$0.00				\$0.00	0%	0%	\$0
ED 1990 (IRRIGATION)	\$0.00							
	40.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	\$
ED 1990 (IRRIGATION)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0%	S
					u			<u> </u>
IRRIGATION CA SUBTOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0%	0	\$(
REVEGETATION TASK TOTAL	\$836,732.00	\$318,839.83	\$249.01	\$318,590.82	\$517,892.17	38%	0	\$446,988
ACING NP AREA: 1200 LE	\$5 100 00	\$0.00	\$0.00	\$0.00	\$5 100 00	096	004	\$(
								
					 			
ACING CA SUBTOTAL	\$86,275.00	\$5,449.16	\$717.45	\$4,731.71	\$80,825.84		0%	
P-SW-06 SLOPES - OAK CANYON	· 	\$0.00	\$0.00	\$0.00	\$0.00	096	096	\$
					<u> </u>			
	-				l l			
			 		H			
	-							
	\$814,630,00				 			
AL CA SUBTOTAL	\$814,630.00	\$521,109.11	\$38,072.66	\$485,038.45	\$293,520.89		0%	(41.11)
ACING/SPECIAL TASK	\$900,905.00	\$526.558.27	\$36,790 11	\$489.768 16	\$374.348.73	5004	3064	(\$746,20)
	CING NP AREA: 1200 LF CING SP AREA: 19100 LF CING JP AREA: 29000 LF CING CA SUBTOTAL P-SW-06 SLOPES - OAK CANYON P-WS-01 SLOPES - GAVILAN P-WO-14 SLOPES - RIO MOQUINO P-WO-03A/3B/4A/4B SLOPES DRTH JP-WS-19 BENCHES P-WO-01 BENCHES—RIO MOQUINO AL CA SUBTOTAL	REVEGETATION TASK TOTAL \$836,732.00 CING NP AREA: 1200 LF \$5,100.00 CING SP AREA: 19100 LF \$81,175.00 CING JP AREA: 29000 LF \$0.00 CING CA SUBTOTAL \$86,275.00 P-SW-06 SLOPES - OAK CANYON P-WS-01 SLOPES - GAVILAN P-WO-14 SLOPES - RIO MOQUINO P-WO-03A/3B/4A/4B SLOPES DRTH JP-WS-19 BENCHES P-WO-01 BENCHES—RIO MOQUINO \$814,630.00 AL CA SUBTOTAL \$800,905.00	REVEGETATION TASK TOTAL \$836,732.00 \$318,839.83 CING NP AREA: 1200 LF \$5,100.00 \$0.00 CING SP AREA: 19100 LF \$81,175.00 \$5,449.18 CING JP AREA: 29000 LF \$0.00 \$0.00 CING CA SUBTOTAL \$86,275.00 \$5,449.18 P-SW-06 SLOPES - OAK CANYON \$0.00 P-WS-01 SLOPES - GAVILAN \$0.00 P-WO-14 SLOPES - RIO MOQUINO \$0.00 P-WO-03A/3B/4A/4B SLOPES \$0.00 DRTH JP-WS-19 BENCHES \$0.00 P-WO-01 BENCHES \$0.00 P-WO-01 BENCHES-RIO MOQUINO \$814,630.00 \$521,109.11 AL CA SUBTOTAL \$814,630.00 \$521,109.11 CING/SPECIAL TASK \$900,905.00 \$526,558.27	REVEGETATION TASK TOTAL \$836,732.00 \$318,839.83 \$249.01 CING NP AREA: 1200 LF \$5,100.00 \$0.00 \$0.00 CING SP AREA: 19100 LF \$81,175.00 \$5,449.18 \$717.45 CING JP AREA: 29000 LF \$0.00 \$0.00 \$0.00 CING CA SUBTOTAL \$86,275.00 \$5,449.18 \$717.45 P-SW-06 SLOPES - OAK CANYON \$0.00 \$0.00 P-WS-01 SLOPES - GAVILAN \$0.00 \$0.00 P-WO-14 SLOPES - RIO MOQUINO \$0.00 \$0.00 P-WO-03A/3B/4A/4B SLOPES \$0.00 \$0.00 P-WO-03A/3B/4A/4B SLOPES \$0.00 \$0.00 P-WO-01 BENCHES \$0.00 \$0.00 P-WO-01 BENCHESRIO MOQUINO \$814,630.00 \$521,109.11 \$36,072.66 AL CA SUBTOTAL \$814,630.00 \$528,658.27 \$36,790.11	REVEGETATION TASK TOTAL \$838,732.00 \$318,839.83 \$249.01 \$318,590.82 CING NP AREA: 1200 LF \$5,100.00 \$0.00 \$0.00 \$0.00 CING SP AREA: 19100 LF \$81,175.00 \$5,449.18 \$717.45 \$4,731.71 CING JP AREA: 29000 LF \$0.00 \$0.00 \$0.00 \$0.00 CING CA SUBTOTAL \$88,275.00 \$5,449.18 \$717.45 \$4,731.71 P-SW-06 SLOPES - OAK CANYON \$0.00 \$0.00 \$0.00 \$0.00 P-WS-01 SLOPES - GAVILAN \$0.00 \$0.00 \$0.00 \$0.00 P-WO-14 SLOPES - RIO MOQUINO \$0.00 \$0.00 \$0.00 P-WO-03A/3B/4A/4B SLOPES \$0.00 \$0.00 \$0.00 P-WO-03A/3B/4A/4B SLOPES \$0.00 \$0.00 \$0.00 P-WO-01 BENCHES \$0.00 \$0.00 \$0.00 P-WO-01 BENCHES \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	REVEGETATION TASK TOTAL \$836,732.00 \$318,839.83 \$249.01 \$318,590.82 \$517,892.17 CING NP AREA: 1200 LF \$5,100.00 \$0.00 \$0.00 \$5,000 \$5,100.00 CING SP AREA: 19100 LF \$81,175.00 \$5,449.16 \$717.45 \$4,731.71 \$75,725.84 CING JP AREA: 29000 LF \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 CING CA SUBTOTAL \$86,275.00 \$5,449.16 \$717.45 \$4,731.71 \$80,825.84 P-SW-06 SLOPES - OAK CANYON \$0.00 \$0.00 \$0.00 \$0.00 -WS-01 SLOPES - GAVILAN \$0.00 \$0.00 \$0.00 \$0.00 -WO-014 SLOPES - RIO MOQUINO \$0.00 \$0.00 \$0.00 -WO-03A/3B/4A/4B SLOPES \$0.00 \$0.00 \$0.00 \$0.00 -WO-03A/3B/4A/4B SLOPES \$0.00 \$0.00 \$0.00 \$0.00 P-WO-01 BENCHES \$0.00 \$0.00 \$0.00 \$0.00 CING CA SUBTOTAL \$814,630.00 \$521,109.11 \$36,072.66 \$485,036.45 \$293,520.89 AL CA SUBTOTAL \$814,630.00 \$521,109.11 \$36,072.66 \$485,036.45 \$293,520.89 CING/SPECIAL TASK \$900,905.00 \$526,558.27 \$36,790.11 \$489,768.16 \$374,346.73	REVEGETATION TASK TOTAL \$836,732.00 \$318,839.83 \$249.01 \$318,590.82 \$517,892.17 38% CING NP AREA: 1200 LF \$5,100.00 \$0.00 \$0.00 \$0.00 \$5,100.00 096 CING SP AREA: 19100 LF \$81,175.00 \$5,449.18 \$717.45 \$4,731.71 \$75,725.84 796 CING JP AREA: 29000 LF \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 096 CING CA SUBTOTAL \$86,275.00 \$5,449.18 \$717.45 \$4,731.71 \$80,825.84 696 P-WS-01 SLOPES - OAK CANYON \$0.00 \$0.0	REVEGETATION TASK TOTAL \$836,732.00 \$318,839.83 \$249.01 \$318,590.82 \$517,892.17 3844 0

JACKPILE PROJECT TO DATE: SUMMARY 2

PU92

PY90 & 91 INTERIM

MOBILIZATION

(ACTUALS INCLUDED IN PY92)

			YTD	YTD ACTUAL	YTD ACTUAL
WBS ID	NO.	WORK PACKAGE DESCRIPTION	ACTUAL COST	EQUIP CREDIT	CASH FLOW
MGMT CA	A SUMMAR	Y	<u> </u>	······································	
	1P1	POL MANAGEMENT CA TOTAL	\$38,357.63	\$0.00	\$36,357.63
	1P2	POL OTHER PROGRAMS CA TOTAL	\$0.00	\$0.00	\$0.00
1P		POL MANAGEMENT TASK TOTAL	\$36,357,63	\$0.00	\$36,357.63
	1C1	CONSTRUCTION MANAGEMENT CA TOTAL	\$27,205.57	\$0.00	\$27,205.57
	1C2	INTERIM CMC CA TOTAL	\$0.00	\$0.00	\$0.00
	1C3	CO-OP AGREEMENT CONTINGECY CA TOTAL	\$0.00	\$0.00	\$0.00
1C		CONSTRUCTION MANAGEMENT TASK TOTAL	\$27,205.57	\$0.00	\$27,205,57
	1	MANAGEMENT TOTAL	\$63,563.20	\$0.00	\$63,563.20
CONST	CA SUMRY				
	2L1	LCC COSTS CA TOTAL	(\$5,744.08)	\$0.00	(\$5,744.08)
	21.2	LCC START-UP COSTS CA TOTAL	\$108,003.00	\$0.00	\$108,003.00
2L		LCC ADMINISTRATION TASK TOTAL	\$102,258.92	\$0.00	\$102,258.92
	2M1	MOBILIZATION CA TOTAL	\$0.00	\$0.00	\$0.00
	2M2	LAND SURVEY CA TOTAL	\$42,498.67	\$967.07	\$41,531.60
	2M3	LCC TRAINING CA TOTAL	\$58,152.50	\$0.00	\$58,152.50
2M		MOBILIZATION TASK TOTAL	\$100,651.17	\$967.07	\$99,684.10
	2E1	BACKFILLING CA TOTAL	\$1,408,032.61	\$288,994.67	\$1,119,037.94
	2E2	DUMP SLOPING CA TOTAL	\$394,949.86	\$63,398.27	\$331,551.59
	2E3	COVER PLACEMENT CA TOTAL	\$393,929.95	\$48,927.27	\$345,002.68
	2E4	CONTAMINATED SOIL CA TOTAL	\$22,910.91	\$5,143.19	\$17,787.72
	2E5	HIGHWALL CA TOTAL	\$0.00	\$0.00	\$0.00
	2E6	EROSION CONTROL CA TOTAL	\$0.00	\$0.00	\$0.00
2E		EARTHWORK TASK TOTAL	\$2,219,823.33	\$406,463.40	\$1,813,359.93
	251	UG ENTRIES ABANDON CA TOTAL	\$2,124.15	\$289.91	\$1,834.24
	2S2	PIT WATER CA TOTAL	\$7,940.93	\$860.52	\$7,280.41
	253	SS DEMOLITION CA TOTAL	\$2,748,04	\$60.70	\$2,685.34
	254	SS DECON CA TOTAL	\$0.00	\$0.00	\$0.00
	255	PERMANENT STRUCTURES CA TOTAL	\$9,321.21	\$229.82	\$9,091.39
28		STRUCTURES TASK TOTAL	\$22,132.33	\$1,240.95	\$20,891.38
	2R1	SEEDING CA SUBTOTAL	\$27,825.13	\$123.13	\$27,702.00
	2R2	IRRIGATION CA SUBTOTAL	\$0,00	\$0.00	\$0.00
2R		REVEGETATION TASK TOTAL	\$27,825.13	\$123.13	\$27,702.00
				1	

TERRACING/8PECIAL CASES

\$526,558.27

\$110,431.45

\$110,431.45

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APR., 1992

WBS ID NO.	WORK PACKAGE DESCRIPTION	PY92 ACTUAL COST	ACTUAL EQUIP CREDIT	ACTUAL CASH FLOW
2	CONSTRUCTION TOTAL	\$2,999,249.15	\$519,226.00	\$2,174,327.78
	JACKPILE PROJECT SUMMARY			
	MANAGEMENT TOTAL	\$83,583.20	N/A	\$63,563.20
	CONSTRUCTION TOTAL	\$2,999,249.15	\$519,226.00	\$2,480,023.15
	GRAND TOTAL	\$3,062,812.35	\$519,226.00	\$2,543,586.35

CONFIDENTIAL STRUCTION MANAGEMENT TASK TOTAL

			- 1	APR., 1992		
WBS ID NO.	WORK PACKAGE DESCRIPTION	PY92 ACTUAL COST	ACTUAL EQUIP CREDIT	ACTUAL CASH FLOW		
POL MGMT						
1P1L01	PROJECT MANAGEMENT - PY90	\$0.00	\$0,00	\$0.00		
1P1L01A	PROJECT MANAGEMENT - PY91	\$0,00	\$0.00	\$0.00		
1P1L01B	PROJECT MANAGEMENT - PY92	\$36,357.63	\$0.00	\$36,357.63		
1P1L01C		\$0.00	\$0.00	\$0.00		
1P1L01D		\$0.00	\$0.00	\$0.00		
1P1	POL MANAGEMENT CA TOTAL	\$36,357.63	\$0.00	\$36,357.63		
						
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1P2L01	PRIOR DESIGN AND SPECIFICATIONS	\$0.00	\$0.00	\$0.00		
1P2L02	PRIOR LEGAL EXPENSE	\$0.00	\$0.00	\$0.00		
1P2L03	PRIOR POL EXPENSE	\$0.00	\$0.00	\$0.00		
1P2	ENGINEERING CA TOTAL	\$0.00	\$0.00	\$0.00		
		40.00	40.00	40.00		
1P	POL MANAGEMENT TASK TOTAL	\$36,357.63	\$0.00	\$38,357.83		
CMC	POL MANAGEMENT TASK TOTAL ENGINEERING SVCS. CONTRACT: PY90 & PY9	\$36,357.63 \$0.00	\$0.00	\$38,357.63 \$0.00		
CMC						
CMC 1C1L01 & O1A		\$0.00	\$0.00	\$0,00		
CMC 1C1L01 & O1A 1C1L01B	ENGINEERING SVCS. CONTRACT: PY90 & PY9	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		
CMC 1C1L01 & O1A 1C1L01B 1C1L05B	ENGINEERING SVCS. CONTRACT: PY90 & PY9 ENGINEERING SERVICESPY92	\$0.00 \$0.00 \$1,216.87	\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$1,216.87		
CMC 1C1L01 & O1A 1C1L01B 1C1L05B	ENGINEERING SVCS. CONTRACT: PY90 & PY9 ENGINEERING SERVICES—PY92 ENVIRONMENTAL MONITORING: PY92	\$0.00 \$0.00 \$1,216.87 \$25,988.70	\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$1,216.87 \$25,988.70		
CMC 1C1L01 & O1A 1C1L01B 1C1L05B 1C1L05 & 05A	ENGINEERING SVCS. CONTRACT: PY90 & PY9 ENGINEERING SERVICES—PY92 ENVIRONMENTAL MONITORING: PY92	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00		
CMC 1C1L01 & O1A 1C1L01B 1C1L05B 1C1L05 & 05A	ENGINEERING SVCS. CONTRACT: PY90 & PY9 ENGINEERING SERVICES—PY92 ENVIRONMENTAL MONITORING: PY92 ENVIRONMENTAL MONITORING: PY90 & PY91	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00		
CMC 1C1L01 & O1A 1C1L01B 1C1L05B 1C1L05 & 05A	ENGINEERING SVCS. CONTRACT: PY90 & PY9 ENGINEERING SERVICES—PY92 ENVIRONMENTAL MONITORING: PY92 ENVIRONMENTAL MONITORING: PY90 & PY91	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00		
CMC 1C1L01 & 01A 1C1L01B 1C1L05B 1C1L05 & 05A	ENGINEERING SVCS. CONTRACT: PY90 & PY9 ENGINEERING SERVICES—PY92 ENVIRONMENTAL MONITORING: PY92 ENVIRONMENTAL MONITORING: PY90 & PY91 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.)	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00		
CMC 1C1L01 & O1A 1C1L01B 1C1L05B 1C1L05 & 05A 1C1 INTERIM CMC 1C2L01	ENGINEERING SVCS. CONTRACT: PY90 & PY9 ENGINEERING SERVICES—PY92 ENVIRONMENTAL MONITORING: PY92 ENVIRONMENTAL MONITORING: PY90 & PY91 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.) COMPLETE 1989 (CMC PURCHASES)	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00 \$0.00		
CMC 1C1L01 & O1A 1C1L01B 1C1L05B 1C1L05 & 05A 1C1 INTERIM CMC 1C2L01 1C2L02	ENGINEERING SVCS. CONTRACT: PY90 & PY9 ENGINEERING SERVICES—PY92 ENVIRONMENTAL MONITORING: PY92 ENVIRONMENTAL MONITORING: PY90 & PY91 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.)	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00 \$27,205.57	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00 \$27,205.57		
CMC 1C1L01 & O1A 1C1L01B 1C1L05B 1C1L05 & 05A 1C1 1C1 INTERIM CMC 1C2L01 1C2L02 1C2L03B	ENGINEERING SVCS. CONTRACT: PY90 & PY9 ENGINEERING SERVICES—PY92 ENVIRONMENTAL MONITORING: PY92 ENVIRONMENTAL MONITORING: PY90 & PY91 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.) COMPLETE 1989 (CMC PURCHASES)	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00 \$27,205.57	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00 \$27,205.57		
CMC 1C1L01 & O1A 1C1L01B 1C1L05B 1C1L05 & 05A 1C1L05 & 05A 1C1 INTERIM CMC 1C2L01 1C2L02 1C2L03B	ENGINEERING SVCS. CONTRACT: PY90 & PY9 ENGINEERING SERVICES—PY92 ENVIRONMENTAL MONITORING: PY92 ENVIRONMENTAL MONITORING: PY90 & PY91 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.) COMPLETE 1989 (CMC PURCHASES) COMPLETE 1990 (ENV. MONITORING)	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00 \$0.00 \$27,205.57 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00 \$27,205.57 \$0.00 \$0.00 \$0.00		
1P CMC 1C1L01 & O1A 1C1L01B 1C1L05B 1C1L05 & 05A 1C1 INTERIM CMC 1C2L01 1C2L02 1C2L03B 1C2 CONTINGENCY 1C31 01	ENGINEERING SVCS. CONTRACT: PY90 & PY9 ENGINEERING SERVICES—PY92 ENVIRONMENTAL MONITORING: PY92 ENVIRONMENTAL MONITORING: PY90 & PY91 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.) COMPLETE 1989 (CMC PURCHASES) COMPLETE 1990 (ENV. MONITORING)	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00 \$27,205.57 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00 \$0.00 \$27,205.57 \$0.00 \$0.00 \$0.00		
CMC 1C1L01 & O1A 1C1L01B 1C1L05B 1C1L05 & 05A 1C1 INTERIM CMC 1C2L01 1C2L02 1C2L03B 1C2 CONTINGENCY 1C3L01 .	ENGINEERING SVCS. CONTRACT: PY90 & PY9 ENGINEERING SERVICES—PY92 ENVIRONMENTAL MONITORING: PY92 ENVIRONMENTAL MONITORING: PY90 & PY91 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.) COMPLETE 1989 (CMC PURCHASES) COMPLETE 1990 (ENV. MONITORING) INTERIM CMC CA TOTAL MITIGATION PER CO-OP AGREEMENT	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00 \$0.00 \$27,205.57 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00 \$0.00 \$27,205.57 \$0.00 \$0.00 \$0.00		
CMC 1C1L01 & O1A 1C1L01B 1C1L05B 1C1L05 & 05A 1C1 INTERIM CMC 1C2L01 1C2L02 1C2L03B 1C2 CONTINGENCY	ENGINEERING SVCS. CONTRACT: PY90 & PY9 ENGINEERING SERVICES—PY92 ENVIRONMENTAL MONITORING: PY92 ENVIRONMENTAL MONITORING: PY90 & PY91 CONSTRUCTION MANAGEMENT CA TOTAL COMPLETE 1989 (CONST. MGMT.) COMPLETE 1989 (CMC PURCHASES) COMPLETE 1990 (ENV. MONITORING)	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00 \$27,205.57 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$1,216.87 \$25,988.70 \$0.00 \$0.00 \$27,205.57 \$0.00 \$0.00 \$0.00		

\$27,205.57

\$0.00

\$27,205.57

	<u> </u>	 	APR., 1992		
WBS ID NO.	WORK PACKAGE DESCRIPTION	PY92 ACTUAL COST	ACTUAL EQUIP CREDIT	ACTUAL CASH FLOW	
1	MANAGEMENT TOTAL	\$63,583.20	\$0,00	\$63,563.20	
<u>:</u>			1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
LCC ADMIN					
2L1L01	COMPLETE 1990 (LCC G&A)	\$0.00	\$0.00	\$0.00	
2L1L02A	LCC MARGIN—REFUND FOR OVERRUNS	(\$5,744.08)	\$0.00	(\$5,744.08	
2L1	LCC COSTS CA TOTAL	(\$5,744.08)	\$0.00	(\$5,744.08	
2L2L01	COMPLETE 1990 (LCC MOB. G&A)	\$0.00	\$0.00	\$0.00	
2L2L02, 02A	LCC INSURANCE: INTERIM, PY90, PY91	\$0.00	\$0.00	\$0.00	
2L2L02B	LCC INSURANCE-PY92	\$108,003.00	\$0.00	\$108,003.00	
2L2L03	COMPLETE 1990 (LCC ADMIN COSTS)	\$0.00	\$0.00	\$0.00	
21.2	LCC START-UP COSTS CA TOTAL	\$108,003.00	\$0.00	\$108,003.00	
2L	LCC ADMINISTRATION TASK TOTAL	\$102,258.92	\$0.00	\$102,258.92	
		\$102,230.02	\$0.00	\$102,250.82	
MOBILIZATION 2M1L01	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.0 (
2M1L05	COMPLETE 1990 (SMALL TOOLS)	\$0.00	\$0.00	\$0.00 \$0.00	
2M1L08	COMPLETE 1990 (SMALL TOOLS)	\$0.00	\$0.00	\$0.00	
2M1L07	COMPLETE 1990 (RECONDITIONING)	\$0.00	\$0.00	\$0.00	
2M1L08	COMPLETE 1990 (SHOPS)	\$0.00	\$0.00	\$0.00	
2M1X01	BARRICADING ROAD CLOSURE	\$0.00	\$0.00	\$0.00	
2M1	MOBILIZATION CA TOTAL	\$0.00	\$0.00	\$0.00	
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LAND SURVEY 2M2N01	LAND SURVEY NP AREA	\$0.00	\$0.00	\$0.00	
2M2\$01	LAND SURVEY SP AREA	\$0.00	\$0.00	\$0.00	
2M2J01	LAND SURVEY JP AREA	\$42,498.67	\$967.07	\$41,531.60	
2M2	LAND SURVEY CA TOTAL	\$42,498.67	\$967.07	\$41,531.60	
TRAINING	\neg				
2M3L01	COMPLETE 1990 (MOB. OP. TRAINING)	\$0.00	\$0.00	\$0.00	
2M3L02, 02A	OPERATOR TRAINING-PY90 & PY91	\$0.00	\$0.00	\$0.00	
2M3L02B	OPERATOR TRAINING-PY92	\$58,152.50	\$0.00	\$58,152.50	
2M3	LCC TRAINING CA TOTAL	\$58,152.50	\$0.00	\$58,152.50	
2M	MOBILIZATION TASK TOTAL	\$100,651.17	\$967.07	\$99,684.10	
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AP	'n.,	1992
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WBS ID NO.	WORK PACKAGE DESCRIPTION	PY92 ACTUAL COST	ACTUAL EQUIP CREDIT	ACTUAL CASH FLOW
2E1N02	HAUL TO NP PIT: NP-PS-17	\$119,643.07	\$0.00	\$119,643.07
2E1N03	COMPLETED 1990 (NP-PS-18)	\$0.00	\$0.00	\$0.00
2E1N04	COMPLETED 1990 (NP-PS-14)	\$0.00	\$0.00	\$0.00
2E1N05	COMPLETED 1990 (NP-PS-15)	\$0.00	\$0.00	\$0.00
2E1N06	COMPLETED 1990 (NP-PS-16)	\$0.00	\$0.00	\$0.00
2E1N07	COMPLETE 1990 (SP-PS-01)	\$0.00	\$0.00	\$0.00
2E1N08	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00
2E1N09	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0,00	\$0,00
2E1N10	HAUL TO NP PIT: NP-WT-10	\$7,002.10	\$0.00	\$7,002,10
2E1N11	COMPLETE 1990 (NP-PS-13)	\$0,00	\$0.00	\$0.00
2E1N12	COMPLETE 1990 (NP-WS-19)	\$0,00	\$0,00	\$0.00
	NP BACKFILLING SUBTOTAL	\$128,845.17	\$0.00	\$126,645.17
2E1S01	CONSTRUCT SP HAUL ROADS	\$0.00	\$0.00	\$0.00
2E1S02	HAUL SP-PS-02 TO SP-OP-34	\$0.00	\$0.00	\$0.00
2E1S03	SP-PS-02 ADDITIONAL VOLUME	\$0.00	\$0.00	\$0.00
22.1000	SP BACKFILLING SUBTOTAL	\$0.00	\$0.00	\$0.00
2E1J01	CONSTRUCT JP HAUL ROADS & RAMPS	\$80,200.53	\$15,211.39	\$64,989.14
2E1J02	HAUL JP-PS-23 TO JP-OP-41	\$0.00	\$0.00	\$0.00
2E1J03	HAUL JP-PS-24 TO JP-OP-41	\$80,463,97	\$13,891.33	\$48,572.84
2E1J04	HAUL JP-PS-25 TO JP-OP-41	\$8,940.20	\$1,870.17	\$7,270.03
2E1J05	HAUL JP-PS-26 TO JP-OP-41	\$307,332.47	\$68,734.75	\$238,597.72
2E1J08	HAUL JP-WO-10 TO JP-OP-41	\$114,668,21	\$26,074.95	\$88,593.26
2E1J07	HAUL JP-PS-27 TO JP-OP-41	\$83,717.94	\$18,002.79	\$65,715.15
2E1J08	HAUL JP-WO-07 TO JP-OP-41	\$234,118.88	\$53,675.86	\$180,443.02
2E1J09	HAUL JP-WO-12 TO JP-OP-41	\$0.00	\$0.00	\$0.00
2E1J10	HAUL JP-WS-08 TO JP-OP-41	\$0.00	\$0.00	\$0.00
2E1J11	HAUL JP-WS-15 TO JP-OP-41	\$0.00	\$0.00	\$0.00
2E1J12	HAUL JP-WO-71 TO JP-OP-41	\$0.00	\$0.00	\$0.00
2E1J13	HAUL JP-WO-03 TO JP-OP-41	\$391,945.24	\$91,733.43	\$300,211.81
2E1J14	HAUL JP-WS-13/WO-20 TO JP-OP-42	\$0.00	\$0.00	\$0.00
2E1J15	JACKPILE HAUL ROADS—FORCE ACCOUNT	\$0.00	\$0.00	\$0.00
22.1013	JP BACKFILLING SUBTOTAL	\$1,281,387.44	\$288,994.67	\$992,392.77
2E1	BACKFILLING CA TOTAL	\$1,408,032.61	\$288,994.87	\$1,119,037.94
261	BACK IEBNG CA TOTAL	\$1,408,032.01	\$200,894.07	\$1,119,037.84
DUMP SLOPING	CUT BENCH NP-W0-01	* 0.00	***	40.00
2E2N01		\$0.00	\$0.00	\$0.00
2E2N02	CUT SLOPES NP-WO-02(BENEATH NP-PS-17)	\$6,975.48	\$0.00	\$6,975.48
2E2N03	CUT NP-WS-03 SLOPES	\$4,862.35	\$0.00	\$4,862.35
2E2N04	COMPLETE 1990 (NP-WO-04)	\$0.00	\$0.00	\$0.00
2E2N05	CUT NP-WO-06 SLOPES	\$0.00	\$0.00	\$0.00
2E2N06	CUT NP-WT-09 SLOPES	\$0.00	\$0.00	\$0.00
2E2N07	REGRADE NP-DN-22	\$1,956.97	\$0.00	\$1,956.97
2E2N08	CUT NP-WM-12 SLOPES	\$4,634.39	\$0.00	\$4,634.39
ONITIDES	COMPLETE 1990 (NP-HW-25)	\$0.00	\$0.00	\$0.00
ONFIDE		\$18,429.19	\$0.00	\$18,429.19
2E2S01	COMPLETED 1990 (SP-WO-13A/WO-10)	\$0.00	\$0.00	\$0.00

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WBS ID NO.	WORK PACKAGE DESCRIPTION	PY92 ACTUAL COST	ACTUAL EQUIP CREDIT	ACTUAL CASH FLOW
2E2S02	CUT SP-WS-17 SLOPES	\$0.00	\$0.00	\$0.0
2E2S03	CUT SP-WO-13B/WS-18A SLOPES	\$0.00	\$0.00	\$0.0
2E2S04	COMPLETE 1990 (SP-WO-14)	\$0.00	\$0.00	\$0.0
2E2S05	CUT SP-WS-18B SLOPES	\$0.00	\$0.00	\$0.0
2E2S06	COMPLETED 1990 (SP-WS-18C/WT-19)	\$0.00	\$0.00	\$0.0
2E2S07	COMPLETED 1990 (SP-WT-03)	\$0.00	\$0.00	\$0.0
2E2S08A	SP-OP-34 Backfill (Force Account)	\$0.00	\$0.00	\$0.0
2E2S09	COMPLETE 1990 (SP-WO-38)	\$0.00	\$0.00	\$0.
2E2S10	DELETED 1990 (SP-WS-06)	\$0,00	\$0.00	\$0.
2E2S11	COMPLETE 1990 (SP-WT-19A)	\$8,371.85	\$0.00	\$8,371.
2E2S12	COMPLETED 1990 (SP-WM-12/WS-11)	\$0.00	\$0.00	\$0.
2E2S13	DELETED 1990 (SP-WT-15A/15B)	\$0.00	\$0.00	\$0.0
2E2S14	BACKFILL SP-OP-34 (D4 West)	\$0.00	\$0.00	\$0.
2E2S15	COMPLETE 1990 (SP-WT-16/WT-37)	\$0,00	\$0.00	\$0.
2E2S16	BACKFILL SP-OP-34 (D4 East)	\$0.00	\$0.00	\$0.
2E2S17	BACKFILL SP-OP-34 (SP-14)	\$0.00	\$0.00	\$0.
2E2S18	BACKFILL SP-OP-34 (SH-2)	\$0.00	\$0.00	\$0.
2E2S19	COMPLETED 1990 (SP-MISCELLANEOUS SLOP	\$0.00	\$0,00	\$0.
2010	SP DUMP SLOPING SUBTOTAL	\$6,371.85	\$0.00	\$8,371.
2E2J01	CUT JP-WO-11 SLOPES	\$220,109.41	\$40,030,38	\$180,079.
2E2J02	CUT JP-WT-16D SLOPES	\$0.00	\$0.00	\$0.
2E2J03 & 3A	CUT JP-WS-17 SLOPES	\$44,770.15	\$8,210.87	\$38,559
2E2J04	CUT JP-PS-22 SLOPES	\$0.00	\$0.00	\$0.
2E2J05	CUT JP-WO-72 SLOPES	\$0.00	\$0.00	\$0.
2E2J06	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0,00	\$0.
2E2J07	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0,00	\$0.00	\$0.
2E2J08	CUT JP-WS-01 SLOPES	\$0.00	\$0.00	\$0.
2E2J09	DELETED 1990 (JP-WT-02A/02B/02C)	\$0.00	\$0.00	\$0.
2E2J10	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0,00	\$0.00	\$0.
2E2J11	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.
2E2J12	CUT JP-WO-06 SLOPES	\$0,00	\$0.00	\$0.
2E2J13	CUT JP-WS-08/12 SLOPES	\$563.75	\$20.99	\$ 542.
2E2J14	CUT JP-WO-11 SLOPES	\$12,153.94	\$2,294.10	\$9,859
2E2J15	CUT JP-WS-15A/15B SLOPES	\$18,889.63	\$0,00	\$18,889.
2E2J16	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.
2E2J17	CUT JP-WS-16A/16B/16C SLOPES	\$0.00	\$0.00	\$0.
2E2J18	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.
2E2J19	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0,00	\$0.00	\$0.
2E2J20	CUT SLOPES JP-WO-14 (NORTH SLOPES)	\$0.00	\$0,00	\$0.
2E2J21	CUT JP-WS-19A SLOPES	\$54,304.31	\$9,807.43	\$44,496.
2E2J22	CUT JP-WS-19B SLOPES	\$17,991.23	\$2,796.82	\$15,194.
2E2J23	CUT JP-WS-19C SLOPES	\$0.00	\$0.00	\$0.
2E2J24	CUT JP-WO-86 SLOPES	\$1,386.40	\$237.68	\$1,128.
2E2J25	DELETED 1990 (JP-WO-70)	\$0.00	\$0.00	\$0.
2E2J26	CUT JP-WO-18/66A SLOPES	\$0.00	\$0.00	\$0.
	TIAL JP-WO-18/66B SLOPES	\$0.00	\$0.00	\$0.

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WBS ID NO.	WORK PACKAGE DESCRIPTION	PY92 ACTUAL COST	ACTUAL EQUIP CREDIT	ACTUAL CASH FLOW
2E2J29	DELETED 1990 (JP-WO-03A)	\$0.00	\$0.00	\$0.0
2E2J30	DELETED 1990 (JP-WO-03B)	\$0.00	\$0.00	\$0.0
2E2J31	CUT SLOPES JP-W0-04	\$0.00	\$0.00	\$0.0
2E2J32	CUT SLOPES JP-WO-04B	\$0.00	\$0.00	\$0.0
2E2J33	DELETED 1990 (JP-WO-05A)	\$0.00	\$0.00	\$0.0
2E2J34	DELETED 1990 (JP-WO-05B)	\$0.00	\$0.00	\$0.0
222004	JP DUMP SLOPING SUBTOTAL	\$370,148.82	\$83,398.27	\$306,750 5
2E2	DUMP SLOPING CA TOTAL	\$394,949,86	\$63,398.27	\$331,551,5
202	DOMF SCOTTING ON TOTAL	\$354,548.00	\$00,086.27	4001,001.0
COVER PLACES	AEN			
2E3N01	HAUL SOIL FROM NP-SB-61 TO NP-D8	\$83,344.99	\$12,678.06	\$50,688.9
2E3N02	HAUL SOIL FROM NP-SB-26 TO NP-D2	\$0.00	\$0.00	\$0.0
2E3N03	HAUL SOIL FROM NP-SB-27 TO NP-D7	\$0.00	\$0.00	\$0.0
2E3N04	HAUL SOIL FROM NP-SB-27 TO NP-D9	\$33,699.90	\$8,896.74	\$26,803.1
2E3N05	HAUL SOIL FROM NP-SB-27 TO NP-D6	\$0.00	\$0.00	\$0.0
2E3N08	HAUL SOIL FROM NP-SB-61 TO NP-D9	\$44,865.45	\$9,417.00	\$35,448.4
2E3N07	HAUL SOIL FROM SP-DN-61 TO NP-D4	\$4,000.00	\$0.00	\$4,000.0
2E3N08	HAUL SOIL FROM SP-DN-61 TO NP-D1	\$3,597.58	\$0.00	\$3,597.5
2E3N09	HAUL SOIL FROM SP-DN-61 TO NP-D3	\$3,982.15	\$0.00	\$3,982.
2E3N10	HAUL SOIL FROM SP-DN-61 TO NP-D5	\$14,703.56	\$0.00	\$14,703.
2E3N11	HAUL SOIL FROM SP-DN-61 TO NP-D10	\$0.00	\$0.00	\$0.0
2E3N12	SOIL TO NP-D6 (BENCHES)	\$0,00	\$0.00	\$0.0
2E3N13	HAUL SHALE FROM NP-WS-31 TO NP-D9	\$15,844,33	\$3,161.89	\$12,682,4
2E3N14	SHALE BORROW TO NP-D4	\$0.00	\$0.00	\$0.6
2E3N15	SHALE BORROW TO NP-D5	\$6,976.85	\$0.00	\$6,976,1
2E3N16	HAUL SHALE FROM NP-WS-31 TO NP-D8	\$0,00	\$0.00	\$0.0
2E3N17	HAUL SHALE FROM NP-WS-31 TO NP-D10	\$1,836.19	\$361.55	\$1,474.0
2E3N18	HAUL SHALE FROM NP-WS-03 TO NP-D3	\$6,465,20	\$0.00	\$6,465.
2E3N19	HAUL SHALE FROM NP-WS-03 TO NP-D2	\$3,998.43	\$0.00	\$3,998
2E3N20	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.
2E3N21	HAUL SHALE FROM NP-WS-03 TO NP-D1	\$0.00	\$0.00	\$0.0
	NP COVER PLACEMENT SUBTOTAL	\$203,314.63	\$32,515,24	\$170,799.
2E3S01	SOIL BORROW SP-OP-35(SP-D1)FROM SP-SB	\$25,719.18	\$0.00	\$25,719.
2E3S02	SOIL BORROW SP-WS-17(SP-D2)FROM SP-SB	\$0.00	\$0.00	\$0.
2E3S03	SOIL BORROW SP-D3 FROM SP-SB-44	\$0.00	\$0.00	\$0.
2E3S04	HAUL SOIL FROM SP-SB-42 TO SP-D4	\$0.00	\$0.00	\$0.
2E3S05	HAUL SOIL FROM SP-SB-42 TO SP-D5	\$28.48	\$0.00	\$28.
2E3S06	HAUL SOIL FROM SP-SB-42 TO SP-D6	\$25,909,23	\$5,180,81	\$20,728.
2E3S07	HAUL SOIL FROM SP-SB-42 TO SP-D7	\$0.00	\$0.00	\$0.
2E3S08	SOIL BORROW (D8) FROM SP-SB-44	\$11,071.08	\$0.00	\$11,071.
2E3S09	SOIL BORROW (D9) FROM SP-SB-42	\$26,072.78	\$0.00	\$28,072.
2E3S10	HAUL SOIL FROM SP-SB-42 TO SP-D10	\$0.00	\$0.00	\$20,072.
2E3S10	SOIL BORROW (SP-D11) FROM SP-SB-42	\$111,48	\$0.00	\$111.
2E3S11	SOIL BORROW (SP-D11) FROM SP-SB-43	\$60,802,32	\$11,231,22	\$49.571.
	TIAL	\$20,446.76	\$0.00	\$20,446.
)NHIDEN	I AL BORROW (SP-DIB) FROM SP-SB-50	\$20,446.76		\$20,448. \$2,396.

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		PY92	ACTUAL	ACTUAL
WBS ID NO.	WORK PACKAGE DESCRIPTION	ACTUAL COST	EQUIP CREDIT	CASH FLOW
2E3S15	SHALE BORROW (SP-13B)FROM SP-WS-17	\$0.00	\$0.00	\$0.00
2E3S16	SHALE BORROW SP-PS-01 FROM SP-WS-07	\$8,475.74	\$0.00	\$8,475.74
2E3S17	SHALE BORROW (SP-14) FROM SP-WS-07	\$7,063.07	\$0.00	\$7,063.07
2E3S18	HAUL SHALE FROM SP-WS-07 TO SP-04	\$4,492.55	\$0.00	\$4,492.55
2E3S19	HAUL SHALE FROM SP-WS-07 TO SP-D10	\$0.00	\$0.00	\$0.00
2E3S20	HAUL SHALE FROM SP-WS-07 TO SP-38	\$0.00	\$0.00	\$0.00
2E3S21	HAUL SHALE FROM SP-WS-07 TO SP-10	\$0.00	\$0.00	\$0.00
	SP COVER PLACEMENT SUBTOTAL	\$190,588.92	\$16,412.03	\$174,176.89
2E3J01	HAUL SOIL FROM JP-SB-53 TO D4	\$26.40	\$0.00	\$26.40
2E3J02	HAUL SOIL FROM JP-SB-53 TO D5	\$0.00	\$0.00	\$0.00
2E3J03	HAUL SOIL FROM JP-SB-53 TO D6	\$0.00	\$0,00	\$0.00
2E3J04	HAUL SOIL FROM JP-SB-53 TO D9A	\$0.00	\$0.00	\$0.00
2E3J05	HAUL SOIL FROM JP-SB-53 TO D1	\$0.00	\$0.00	\$0.00
2E3J08	HAUL SOIL FROM JP-SB-53 TO D3	\$0.00	\$0.00	\$0.00
2E3J07	HAUL SOIL FROM JP-SB-64 TO D2	\$0.00	\$0.00	\$0.00
2E3J08	HAUL SOIL FROM JP-SB-84 TO D7	\$0.00	\$0.00	\$0.00
2E3J09	HAUL SOIL FROM JP-SB-84 TO D11	\$0.00	\$0.00	\$0.00
2E3J10	HAUL SOIL FROM JP-SB-84 TO D12	\$0.00	\$0.00	\$0.00
2E3J11	HAUL SOIL FROM JP-SB-54 TO D16	\$0.00	\$0,00	\$0,00
2E3J12	HAUL SOIL FROM JP-SB-54 TO D15	\$0,00	\$0.00	\$0.00
2E3J13	DELETED 1990 (JP-SB-54)	\$0,00	\$0.00	\$0.00
2E3J14	DELETED 1990 (JP-SB-54)	\$0.00	\$0.00	\$0.00
2E3J15	SOIL COVER FOR H-1 MINE AREA	\$0.00	\$0.00	\$0.00
2E3J16	DELETED 1990 (JP-SB-54)	\$0.00	\$0.00	\$0.00
2E3J17	DELETED 1990 (JP-SB-54)	\$0.00	\$0.00	\$0.00
2E3J18	HAUL SHALE FROM JP-WS-19 TO D4	\$0.00	\$0.00	\$0.00
2E3J19	HAUL SHALE FROM JP-WS-15 TO D1	\$0.00	\$0.00	\$0.00
2E3J20	HAUL SHALE FROM JP-WS-15 TO D2	\$0.00	\$0.00	\$0,00
2E3J21	HAUL SHALE FROM JP-WS-15 TO D7	\$0.00	\$0.00	\$0.00
2E3J22	HAUL SHALE FROM JP-WS-15 TO D11	\$0.00	\$0.00	\$0.00
2E3J23	HAUL SHALE FROM JP-WS-15 TO D12	\$0.00	\$0.00	\$0.00
2E3J24	HAUL SHALE FROM JP-WT-02 TO D8A	\$0.00	\$0.00	\$0.00
2E3J25	DELETED 1990 (JP-WT-02)	\$0.00	\$0.00	\$0.00
2E3J26	DELETED 1990 (JP-WT-02)	\$0.00	\$0.00	\$0.00
2E3J27	DELETED 1990 (JP-WT-02)	\$0.00	\$0.00	\$0.00
2E3J28	HAUL SHALE FROM JP-WT-02 TO D15	\$0.00	\$0.00	\$0.00
2E3J29	HAUL SHALE FROM JP-WT-02 TO D16	\$0.00	\$0.00	\$0.00
	JP COVER PLACEMENT SUBTOTAL	\$26.40	\$0.00	\$26.40
2E3	COVER PLACEMENT CA TOTAL	\$393,929.95	\$48,927,27	\$345,002.68

	CONTAM SOIL EXV				
	2E4NO1	HAUL CS FROM NP-CS-23/24 TO NP-OP-20	\$0.00	\$0.00	\$0.00
	2E4NO1A	NORTH RIO PAGUATE-EAST	\$0.00	\$0.00	\$0.00
CC	NFIDENTI	A ATH RIO PAGUATE-WEST	\$0.00	\$0.00	\$0.00
		CONTAMINATED SOIL SUBTOTAL	\$0.00	\$0.00	\$0.00

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İ		PY92	ACTUAL	ACTUAL
MBS ID NO.	WORK PACKAGE DESCRIPTION	ACTUAL COST	EQUIP CREDIT	CASH FLOW
2E4S02	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00
2E4S03	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.00
2E4S04	SP-CS-33	\$0.00	\$0.00	\$0.00
E4S05	NO WORK PACKAGE ASSIGNED THIS WBS #	\$0.00	\$0.00	\$0.00
2E4S08	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.0
2E4S07	COMPLETED 1990 (SP-CS-62/32 TO SP-OP-35)	\$0.00	\$0.00	\$0.00
	SP CONTAMINATED SOIL SUBTOTAL	\$0.00	\$0.00	\$0.0
E4J01	HAUL CS FROM JP-CS-38 TO JP-OP-41	\$22,910.91	\$5,143.19	\$17,767.7
E4J02	HAUL CS FROM JP-CS-38/37 TO JP-OP-41	\$0.00	\$0.00	\$0.0
E4J03	NO WORK PACKAGE ASSIGNED THIS WBS#	\$0.00	\$0.00	\$0.0
2E4J04	HAUL CS FROM JP-CS-39 TO JP-OP-42	\$0.00	\$0.00	\$0.0
	JP CONTAMINATED SOIL SUBTOTAL	\$22,910.91	\$5,143.19	\$17,767.7
2E4	CONTAMINATED SOIL CA TOTAL	\$22,910.91	\$5,143.19	\$17,767.7
WOLDWALL DEDGE				
HIGHWALL RECLA	TRIM NP HIGHWALLS	\$0.00	\$0.00	\$0.0
2E5N02	SCALE NP HIGHWALLS	\$0.00	\$0.00	\$0.0
LONOZ	NP HIGHWALL SUBTOTAL	\$0,00	\$0.00	\$0.0
2E5S01	TRIM SP HIGHWALLS	\$0,00	\$0.00	\$0.0
2E5S02	SCALE SP HIGHWALLS	\$0,00	\$0.00	\$0.0
	SP HIGHWALL SUBTOTAL	\$0.00	\$0.00	\$0.0
2E5J01	TRIM JP HIGHWALLS	\$0.00	\$0.00	\$0.0
2E5J02	SCALE JP HIGHWALLS	\$0.00	\$0.00	\$0.0
	JP HIGHWALL SUBTOTAL	\$0.00	\$0.00	\$0.0
2E5	HIGHWALL CA TOTAL	\$0.00	\$0.00	\$0.0
EROSION CONTRO	I			
2E6NO1	DELETED 1990 (EROSION ROCK)	\$0,00	\$0.00	\$0.0
2E6NO2	DELETE RIO MOQUINO CHANNEL	\$0.00	\$0.00	\$0.0
2E6NO3	DELETED 1990 (BEDDING MATERIAL)	\$0.00	\$0.00	\$0.0
	RIO MOQUINO AND NP DITCH SUBTOTAL	\$0.00	\$0.00	\$0.0
2E6XO1	DELETED 1990 (QUARRY ROCK)	\$0.00	\$0.00	\$0.0
2E6XO2	DELETED 1990 (PROCESS ROCK)	\$0.00	\$0.00	\$0.0
	ROCK SUBTOTAL	\$0.00	\$0.00	\$0.0
AF-A	EROSION CONTROL CA TOTAL	\$0.00	\$0.00	\$0.0
2E6				

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		PY92	ACTUAL	ACTUAL
WBS ID NO.	WORK PACKAGE DESCRIPTION	ACTUAL COST	EQUIP CREDIT	CASH FLOW
2S1SO2	SEAL P-10 DECLINE	\$1,859.70	\$279.58	\$1,580.12
251503	COMPLETE 1990 (H-I ADIT)	\$0.00	\$0,00	\$0.00
251504	SEAL VENT HOLES	\$0.00	\$0.00	\$0.00
2S1SO5	COMPLETE 1990 (DRILL HOLES)	\$0.00	\$0,00	\$0.00
	SP UG ENTRIES ABANDON SUBTOTAL	\$1,859.70	\$279.58	\$1,580.12
2S1J01	SEAL JP-SS-50 ENTRIES	\$0.00	\$0.00	\$0.00
2S1J02	SEAL JP-PS-46 ENTRIES	\$264.45	\$10,33	\$254.12
	JP UG ENTRIES ABANDON SUBTOTAL	\$264.45	\$10.33	\$254.12
281	UG ENTRIES ABANDON CA TOTAL	\$2,124.15	\$289.91	\$1,834.24
PIT WATER				
2S2N01	COMPLETE 1990 (NP PIT)	\$0.00	\$0.00	\$0.00
2S2S01	DISPOSE OF SP PIT WATER	\$0.00	\$0.00	\$0.00
2S2J01/01A	DISPOSE OF JP WATER-PY91 & PY92	\$7,940.93	\$660.52	\$7,280.4
252	PIT WATER CA TOTAL	\$7,940.93	\$660.52	\$7,280.4
SURF STRUC DE	71			
2S3N01	COMPLETE 1990 (NP SURF. STRUC.)	\$0.00	\$0.00	\$0.00
253501	DEMOLISH SP SURFACE STRUCTURES	\$0.00	\$0.00	\$0.00
2S3J01	DEMOLISH JP SURFACE STRUCTURES	\$2,746.04	\$60.70	\$2,685.34
253	SS DEMOLITION CA TOTAL	\$2,746.04	\$60.70	\$2,685.34
SURF STRC DEC				
2S4XY	NOT ASSIGNED	\$0.00	\$0.00	\$0.00
2S4	SS DECOM CA TOTAL	\$0.00	\$0.00	\$0.00
PERM STRUC				
2S5N01	CONSTRUCT PERMANENT ACCESS ROADS:NP	\$0.00	\$0,00	\$0.00
2S5N02	CONSTRUCT PERMANENT FENCES: NP AREA	\$0.00	\$0.00	\$0.00
	NP STRUCTURES SUBTOTAL	\$0.00	\$0.00	\$0.00
285801	CONSTRUCT PERMANENT ACCESS ROADS:SP	\$0.00	\$0.00	\$0.00
2S5S02	CONSTRUCT PERMANENT FENCES: SP AREA	\$0.00	\$0,00	\$0.00
	SP STRUCTURES SUBTOTAL	\$0.00	\$0.00	\$0.00
2S5J01	CONSTRUCT PERMANENT ACCESS ROADS: JP	\$0.00	\$0,00	\$0.00
255J02	CONSTRUCT PERMANENT FENCES: SP AREA	\$0.00	\$0.00	\$0.00
	JP STRUCTURES SUBTOTAL	\$0.00	\$0.00	\$0.00
255J09	CONSTRUCT PERMANENT FENCES: ALL AREA	\$9,321.21	\$229.82	\$9,091.3
	ALL STRUCTURES SUBTOTAL	\$9,321.21	\$161,47	\$9,159.74
2\$5	PERMANENT STRUCTURES CA TOTAL	\$9,321.21	\$229.82	\$9,091.39
		400 100 00	24 242 75 1	****
26	I STRUCTURES TASK TOTAL			
26	STRUCTURES TASK TOTAL	\$22,132.33	\$1,240.95	\$20,891.38

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		PY92	ACTUAL	ACTUAL
WBS ID NO.	WORK PACKAGE DESCRIPTION	ACTUAL COST	EQUIP CREDIT	CASH FLOW
2R1N02	PREPARE BED & SEED NP SLOPE AREAS	\$0,00	\$0.00	\$0.00
	NP SEEDING SUBTOTAL	\$0.00	\$0.00	\$0.00
2R1S01	PREPARE BED & SEED SP FLAT AREAS	\$25,619,53	\$64.88	\$25,554.6
2R1S02	PREPARE BED & SEED SP SLOPE AREAS	\$2,205,60	\$58.25	\$2.147.3
2R1S03	COMPLETE 1990 (RESEED AT HOUSING AREA)	\$0.00	\$0.00	\$0.00
	SP SEEDING SUBTOTAL	\$27,825.13	\$123.13	\$27,702.00
2R1J01	PREPARE BED & SEED JP FLAT AREAS	\$0.00	\$0.00	\$0.0
2R1J02	PREPARE BED & SEED SP SLOPE AREAS	\$0.00	\$0.00	\$0.0
	JP SEEDING SUBTOTAL	\$0.00	\$0.00	\$0.0
2R1	SEEDING CA SUBTOTAL	\$27,825.13	\$123.13	\$27,702.00
IRRIGATION	7			
2R2N01	DELETED 1990 (IRRIGATION)	\$0.00	\$0.00	\$0.00
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2R2S01	DELETED 1990 (IRRIGATION)	\$0.00	\$0.00	\$0.0
2R2J01	DELETED 1990 (IRRIGATION)	\$0.00	\$0.00	\$0.0
2R2	IRRIGATION CA SUBTOTAL	\$0.00	\$0.00	\$0.00
2R	REVEGETATION TASK TOTAL	\$27,825,13	\$123,13	\$27,702.0
TERRACING	٦			
2T1N01	TERRACING NP AREA: 1200 LF	\$0.00	\$0.00	\$0.0
2T1S01	TERRACING SP AREA: 19100 LF	\$5,449.18	\$717.45	\$4,731.7
2T1J01	TERRACING JP AREA: 29000 LF	\$0.00	\$0.00	\$0.0
2T1	TERRACING CA SUBTOTAL	\$5,449.16	\$717.45	\$4,731.7
SPECIAL CASES				
2T2S01	CUT SP-SW-06 SLOPES - OAK CANYON	\$0.00	\$0.00	\$0.0
2T2J01	CUT JP-WS-01 SLOPES - GAVILAN	\$0.00	\$0.00	\$0.00
2T2J02	CUT JP-WO-14 SLOPES - RIO MOQUINO	\$0.00	\$0.00	\$0.0
2T2J03	CUT JP-WO-03A/3B/4A/4B SLOPES	\$0.00	\$0.00	\$0.0
2T2J04	CUT NORTH JP-WS-19 BENCHES	\$0.00	\$0.00	\$0.0
2T2N01	CUT NP-WO-01 BENCHES-RIO MOQUINO	\$521,109.11	\$109,714.00	\$411,395.1
2T2	SPECIAL CA SUBTOTAL	\$521,109.11	\$109,714.00	\$411,395.1

\$2,999,249.15

\$519,228.00

\$2,480,023.15

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5.2 WORK PACKAGE DISCUSSION

WP#	DESCRIPTION	<u>REMARKS</u>
1P1L01B	POL-Project Management PY-92	on-going;
1C1L05B	Environmental Monitoring PY-92	on-going;
1C1L01B	Engineering/Consulting Services PY-92	on-going;
2L2L02b	LCC Insurance	on-going;
2M3L02B	Training PY-92	on-going;
2M2J01	Surveying-Jackpile Area, PY-92	on-going;
2S5J09	Fencing	on-going;
2R1N01/02	Reseed N. Paguate Areas	on-going;
2R1S01/02	Reseed S. Paguate Areas	on-going;
2S2J01A	Dewater Jackpile Pit	on-going;
2E1J08	JP-WO-07 to Backfill	in-progress;
2E1J27	JP-PS-27 to Backfill	idled
2E2J13	JP-WO-03 to Backfill	substantially complete;
2E1J03	JP-PS-24 to Backfill	in-progress;
2E2J03	Slope JP-WS-17	in-progress;
2T2N01	Rio Moquino Benches	nearing completion; ready for cover;
2E2J01	JP-WO-11 to Backfill	in-progress;

5.3 WORK PACKAGE CLOSEOUTS for April, 1992

1) New items submitted by LCC, Inc. for Final Inspection/Closeout:

NONE for April, 1992

2) New items submitted by Pueblo of Laguna to BIA for Final Closeout:

NONE for April, 1992

5.4 CHANGE ORDER SUMMARY

NONE for April, 1992

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POL-EPA01-0010287

5.5 PROJECT-TO-DATE CLOSEOUT SUMMARY

As of April, 1992

WORK PACKAGE NUMBER	DESCRIPTION	MONTH CLOSED
PACKAGE	DESCRIPTION G & A (Mobilization) Purchase Small Tools Remodel Project Offices Recondition Jobsite Set Up Shop Facilities Operator Training (Mobilization) Relocate NP-PS-13 to Pit Cut Slopes NP-OP-19 Seal PW-2/3 Adit Seal H-1 Adit Plug Drill Holes Demolish No. Paguate Structures Cut SP-WO-38 Slopes Cut SP-WO-14 Slopes Haul NP-PS-14 to Pit Interim CMC (Mobilization) Dewater No. Paguate Pit Land Surveying-No. Paguate Build No. Paguate Haul Roads RPM Office-1st Year Plan Environmental Monitoring-1st Year Plan CMC & Consulting Services-1st Year Plan CMC & Consulting Services-1st Year Plan LCC Insurance-Interim Work LCC G & A-1st Year Plan Dewater So. Paguate Pit NP-PS-18 to No. Paguate Pit NP-PS-16 to No. Paguate Pit NP-PS-16 to No. Paguate Pit SP-PS-01 to No. Paguate Pit SP-WS-18C/WT-19 Slope SP-WO-13A/WO-10 Slope SP-WT-19A	
2E2S12 2E2S15 2E2S19 2E4S07	Slope SP-WM-12 Slope SP-WT-16/37 Misc. So. Paguate Sloping Cleanup SP-CS-62/33	11/90 11/90 11/90 11/90

5.5 PROJECT-TO-DATE CLOSEOUT SUMMARY (Con't)

As of April, 1992

WORK		MONIMIT
PACKAGE NUMBER	DESCRIPTION	MONTH CLOSED
2E2N03	Cut Slopes NP-WS-03	9/91
2E2NO2	Cut Slopes NP-W0-02	9/91
2E2J15	Cut Slopes JP-WS-15	9/91
2E3N14	Shale Borrow for NP-D4	9/91
2E3N15	Shale Borrow for NP-D5	9/91
2E3S16	Shale Borrow for SP-PS-01	9/91
2E3S18	Shale Borrow for SP-W0-04	9/91
2E2N08	Cut Slopes NP-WM-12	9/91
2E3S20	SP-38 Shale from SP-WS-07	9/91
2E3NO2	Topsoil NP-D2	9/91
2E3N19	Shale Borrow NP-D2	9/91
2E3N09	Topsoil NP-D3	9/91
2E3N18	Shale Borrow NP-D3	9/91
2E1NO2	Haul to Pit NP-PS-17	9/91
2E3N10	Soil Borrow NP-D5	9/91
2E1S02	Pit Backfill SP-PS-02	9/91
2E1N10	NP-WT-10 Pit Backfill	9/91
2E3NO7	Topsoil to NP-D4	11/91
2E3S13	Topsoil to SP-D1B	11/91
2E3S19	Topsoil to SP-D10	11/91
2E3N08	Topsoil to NP-D1	11/91
1C1L05A	PY-91 Environmental Monitoring	12/91
1P1L01A	POL Project Management PY-91	12/91
1C1L01A	Engineering/Consulting Svcs. PY-91	12/91
2M2N01	Surveying PY-91	12/91
2M3L02A	Training PY-91	12/91
2L2L02A	LCC Insurance PY-91	12/91
2M1X01	Barricade Road Closure PY-91	12/91
2S2J01	Dewater Jackpile Pit PY-91	12/91
2S5J02	Construct Fences-Jackpile Area	12/91
2S5S02	Construct Fences-S. Paguate Area	12/91
2S5N02	Construct Fences-N. Paguate Area	12/91
2E5S02	Trim S. Paguate Highwalls	12/91
2E5S01	Scale S. Paguate Highwalls	12/91
2E5N02	Trim N. Paguate Highwalls	12/91
2E5N01	Scale N. Paguate Highwalls	12/91
2E2S02	Cut Slopes SP-WS-17	12/91
2E1S03	SP-PS-02 Additional Volume	12/91
2E2S18	Backfill SP-OP-34 (Sh-2)	12/91

5.5 PROJECT-TO-DATE CLOSEOUT SUMMARY (Con't)

As of April, 1992

WORK PACKAGE		MONTH
NUMBER_	DECRIPTION	CLOSED
2E2S17	Backfill SP-OP-34 (SP-14)	12/91
2E2S16	Backfill SP-OP-34 (D4 East)	12/91
2E2S14	Backfill SP-OP-34 (D4 West)	12/91
2S1S01	Seal P-13 Adit	12/91
2E2N07	Regrade NP-DN-22	12/91
2E4N01A	N. Paguate Backfill-East	12/91
2E4N01B	N. Paguate Backfill-West	12/91
2E3S11	Topsoil SP-D11	12/91
2E2S03	Cut Slope SP-WO-13B & WS-18A	12/91
2E2J2O	Cut Slope JP-W0-14	12/91
2E3S09	Topsoil SP-D9	12/91
2E3J15	Topsoil to H-1 Mine Area	12/91
2E3S08	Topsoil to SP-D8	12/91
2E3S03	Topsoil to SP-D3	12/91
2E3S17	Shale Cover to SP-14	12/91
2E3S02	Topsoil to SP-D2	12/91
2E3S14	Shale Cover SP-WO-13A	9/91
2E3S01	Topsoil SP-D1	9/91
2E3S21	Shale Cover SP-WO-10	9/91
2E4N01	Pit Backfill NP-CS-24	9/91
2E2J24	Cut Slopes JP-W0-66	9/91
2E3N06	Soil Cover NP-D9	2/92
2E3N13	Shale Cover NP-D9	2/92
2E3S12	Soil Cover SP-D12	2/92
2S1S02	P-10 Closure	2/92
2E3S07	Soil Cover SP-D7	2/92
2E1J06	Pit Backfill JP-W0-10	2/92
2E3S05	Soil Cover SP-D5	2/92
2E3S06	Soil Cover SP-D6	2/92
2E3S04	Soil Cover SP-D4	2/92
2E1J05	Pit Backfill JP-PS-26	2/92
2E3NO4	Soil Cover NP-D9	2/92
2S1S04	Seal Vent Holes	2/92

6.1 PERFORMANCE MEASUREMENT/DISCUSSION

Minor amounts of precipitation occurred during April, 1992 but the operational impact was minimal. Production in some areas was down slightly since the remainder of the LCC field personnel received 40 hours of hazardous management training. Cash flow continues to track as projected with no corrective actions being needed. Project is approximately 14 months ahead of the Jacobs baseline. Performing seeding work this spring is to take advantage of better-than-expected moisture conditions due to the wet winter weather.

6.2 VARIANCE & VARIANCE EXPLANATIONS

NONE for April, 1992

7.0 APPENDIX A: SPECIAL REPORTS/PLANS

7.1 Marvin Sarracino}
{
Pueblo of Laguna
Victor Sarracino}

MONTHLY INSPECTION REPORT--APRIL, 1992

Jackpile Reclamation Project

PUEBLO OF LAGUNA

Office of Reclamation Project Manager (505) 242-0506 (505) 552-6011 P.O. BOX 194 LAGUNA, NEW MEXICO 87026

Tribal Building (505) 243-7616 (505) 552-6654 (505) 552-6655

Date: May 1, 1992

To: Jim Olsen, Jr., P.E. - RPM

From: Victor A. Sarracino and Marvin Sarracino

Reclamation Technicians II

Ref: INSPECTION REPORT MONTH OF APRIL, 1992

The weather for this month was not a factor on the earth moving operations of the Laguna Construction Company. The reseeding sub-contractor James Ranch, was affected by high winds causing the crew to shutdown early.

The scrapers are hauling shale to NP-WO-02 and have finished the Rio Moquino bench cut on NP-WO-02 & NP-WO-01. The scrapers should be there through May.

The trucks are hauling to JP-OP-41, waste material from JP-WO-07, Protore from JP-PS-24 and JP-PS-25. The trucks will remain there through May.

The dozers are in several different areas: pushing JP-WO-11 into JP-OP-41, working with the scrapers on NP-WO-01 and NP-WO-02, working with the trucks pushing contaminated soils and protore at JP-WO-07, JP-PS-24 and JP-PS-25. Sloping on JP-WS-17 and backfill at NP-OP-21. The dozers should be in these places through May.

Weather Station is on line. Power and data settings are installed. Data is being collected.

Air station filters were taken to TMA\Eberline. No air filter results received this month. One air station was set up at Bell Rock Mesa, results pending. TMA\Eberline did no exposure surveys this month. All air pumps received maintenance. The RGM-2 is running very well and recording data. The RGM-2 unit data is being logged on the computer.

Gamma surveys continue to read below twice background in all buildings. Two lunch trailers were put on shale platforms and moved to other locations. Their readings are below twice background. TMA\Eberline took no alpha exposure measurements this month.

Hazardous Waste Training was completed this month by the scraper and dozer crews. The training was sponsored by the Laguna Construction Company. All persons completing the 40 hour course will receive a certificate.

Fencing has kept the horses out of the revegetated areas but further assistance may still be required to keep them out. The BIA will assist in the removal of the horses when needed. Notices of these activities have been posted by the BIA and the Governor has been informed by the JRP Office.

The technicians are involved with tutoring the Tribal personnel on the use of their computer and its software. This training is available to all who are interested.

The aerial survey markers at various sites throughout the mine are repaired. The aerial photo will be taken late this month or early next month depending on the weather.

Inspection Report for month of April contd.

James Ranch has finished reseeding the housing area and SP-D11. They still need to do South Paguate areas and North Paguate areas including slopes.

A tour of the mine was given to 6 students and their teacher. The students were from the Laguna-Acoma High School and were studying geology. a Video crew from I.A.I.A. doing a promotion video for C.E.R.T. was also given a tour and video footage was shot on the site.

The updating of spreadsheets, TMA\Eberline results and other inspection log entries are being maintained in the computer as work continues.

Special Cases:

- 1. The weather station is set up.
- 2. TLD Badges and Radon Detectors were changed out this month.
- 3. 29 CFR 1910 Hazardous Waste Training was conducted. LCC personal was in attendance.
- 4. Filters have been sent to TMA\Eberline results are pending. One pump was set up at Bell Rock Mesa.
- 5. Fencing has helped with the problem of horses grazing in the revegetated areas.
- 6. Training is being provided to the planners and facilities personnel and will be ongoing.
- 7. Tours were given to Laguna-Acoma Geology students and a Video crew from I.A.I.A. doing a promotion for C.E.R.T.
- 8. James Ranch has begun to reseed in some areas this month.
- 9. Aerial markers are being fixed. The Biannual photo to be taken at the end of this month or early next month.

FILE: INSP0492.DOC